User Guide

Streaming AV Products

JMP 9600

Two-Channel JPEG 2000 HD Video Player





Safety Instructions • English



This symbol is intended to alert the user of important operating and maintenance (servicing) instructions in the literature provided with the equipment.



This symbol is intended to alert the user of the presence of uninsulated dangerous voltage within the product's enclosure that may present a risk of

Read Instructions • Read and understand all safety and operating instructions before using the equipment. **Retain Instructions •** The safety instructions should be kept for future reference.

Follow Warnings • Follow all warnings and instructions marked on the equipment or in the user information

Avoid Attachments • Do not use tools or attachments that are not recommended by the equipment manufacturer because they may be hazardous.

Consignes de Sécurité • Français



Ce symbole sert à avertir l'utilisateur que la documentation fournie avec le matériel contient des instructions importantes concernant l'exploitation et la maintenance (réparation).



Ce symbole sert à avertir l'utilisateur de la présence dans le boîtier de l'appareil de tensions dangereuses non isolées posant des risques d'électrocution.

Attention

Lire les instructions • Prendre connaissance de toutes les consignes de sécurité et d'exploitation avant

Conserver les instructions • Ranger les consignes de sécurité afin de pouvoir les consulter à l'avenir.

Respecter les avertissements • Observer tous les avertissements et consignes marqués sur le matériel ou présentés dans la documentation utilisateur.

Eviter les pièces de fixation • Ne pas utiliser de pièces de fixation ni d'outils non recommandés par le fabricant du matériel car cela risquerait de poser certains dangers

Sicherheitsanleitungen • Deutsch



Dieses Symbol soll dem Benutzer in der im Lieferumfang enthaltenen Dokumentation besonders wichtige Hinweise zur Bedienung und Wartung Instandhaltung) geben.



Dieses Symbol soll den Benutzer darauf aufmerksam machen, daß im Inneren des Gehäuses dieses Produktes gefährliche Spannungen, die nicht isoliert sind und die einen elektrischen Schock verursachen können, herrschen.

Achtung

Lesen der Anleitungen • Bevor Sie das Gerät zum ersten Mal verwenden, sollten Sie alle Sicherheits-und Bedienungsanleitungen genau durchlesen und verstehen.

Aufbewahren der Anleitungen • Die Hinweise zur elektrischen Sicherheit des Produktes sollten Sie aufbewahren, damit Sie im Bedarfsfall darauf zurückgreifen können.

Befolgen der Warnhinweise • Befolgen Sie alle Warnhinweise und Anleitungen auf dem Gerät oder in der

Keine Zusatzgeräte • Verwenden Sie keine Werkzeuge oder Zusatzgeräte, die nicht ausdrücklich vom Hersteller empfohlen wurden, da diese eine Gefahrenquelle darstellen können.

Instrucciones de seguridad • Español



Este símbolo se utiliza para advertir al usuario sobre instrucciones importantes de operación y mantenimiento (o cambio de partes) que se desean destacar en el contenido de la documentación suministrada con los equipos.



Este símbolo se utiliza para advertir al usuario sobre la presencia de elementos con voltaje peligroso sin protección aislante, que puedan encontrarse dentro de la caja o alojamiento del producto, y que puedan representar riesgo de electrocución.

Precaucion

Leer las instrucciones • Leer y analizar todas las instrucciones de operación y seguridad, antes de usar el

Conservar las instrucciones • Conservar las instrucciones de seguridad para futura consulta.

Obedecer las advertencias • Todas las advertencias e instrucciones marcadas en el equipo o en la documentación del usuario, deben ser obedecidas.

安全须知 ● 中文



♠ 这个符号提示用户该设备用户手册中有重要的操作和维护说明。



这个符号警告用户该设备机壳内有暴露的危险电压,有触电危险。

阅读说明书 • 用户使用该设备前必须阅读并理解所有安全和使用说明。

保存说明书 • 用户应保存安全说明书以备将来使用。

遵守警告 • 用户应遵守产品和用户指南上的所有安全和操作说明。

避免追加 • 不要使用该产品厂商没有推荐的工具或追加设备,以避免危险。

Warning

ver sources • This equipment should be operated only from the power source indicated on the product. This equipment is intended to be used with a main power system with a grounded (neutral) conductor. The third (grounding) pin is a safety feature, do not attempt to bypass or disable it.

Power disconnection • To remove power from the equipment safely, remove all power cords from the rear of the equipment, or the desktop power module (if detachable), or from the power source receptacle (wall plug).

Power cord protection • Power cords should be routed so that they are not likely to be stepped on or pinched by items placed upon or against them

Servicing • Refer all servicing to qualified service personnel. There are no user-serviceable parts inside. To prevent the risk of shock, do not attempt to service this equipment yourself because opening or removing coverage. expose you to dangerous voltage or other hazards

Slots and openings • If the equipment has slots or holes in the enclosure, these are provided to prevent overheating of sensitive components inside. These openings must never be blocked by other objects.

Lithium battery • There is a danger of explosion if battery is incorrectly replaced. Replace it only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Avertissement

Alimentations • Ne faire fonctionner ce matériel qu'avec la source d'alimentation indiquée sur l'appareil. Ce matériel doit être utilisé avec une alimentation principale comportant un fil de terre (neutre). Le troisième contact (de mise à la terre) constitue un dispositif de sécurité : n'essayez pas de la contourner ni de la

Déconnexion de l'alimentation. Pour mettre le matériel hors tension sans danger, déconnectez tous les cordons d'alimentation de l'arrière de l'appareil ou du module d'alimentation de bureau (s'il est amovible) ou

Protection du cordon d'alimentation • Acheminer les cordons d'alimentation de manière à ce que personne ne risque de marcher dessus et à ce qu'ils ne soient pas écrasés ou pincés par des obiets.

Réparation-maintenance • Faire exécuter toutes les interventions de réparation-maintenance par un technicien qualifié. Aucun des éléments internes ne peut être réparé par l'utilisateur. Afin d'éviter tout danger d'électrocution, l'utilisateur ne doit pas essayer de procéder lui-même à ces opérations car l'ouverture ou le retrait des couvercles risquent de l'exposer à de hautes tensions et autres dangers.

Fentes et orifices • Si le boîtier de l'appareil comporte des fentes ou des orifices, ceux-ci servent à empêcher les composants internes sensibles de surchauffer. Ces ouvertures ne doivent jamais être bloquées par des objets.

Lithium Batterie • II a danger d'explosion s'II y a remplacment incorrect de la batterie. Remplacer uniquement avec une batterie du meme type ou d'un ype equivalent recommande par le constructeur. Mettre au reut les batteries usagees conformement aux instructions du fabricant.

Vorsicht

omquellen • Dieses Gerät sollte nur über die auf dem Produkt angegebene Stromquelle betrieben werden. Dieses Gerät wurde für eine Verwendung mit einer Hauptstromleitung mit einem geerdeten (neutralen) Leite konzipiert. Der dritte Kontakt ist für einen Erdanschluß, und stellt eine Sicherheitsfunktion dar. Diese sollte nicht umgangen oder außer Betrieb gesetzt werden.

Stromunterbrechung • Um das Gerät auf sichere Weise vom Netz zu trennen, sollten Sie alle Netzkabel aus der Rückseite des Gerätes, aus der externen Stomversorgung (falls dies möglich ist) oder aus der Wandsteckdose

Schutz des Netzkabels • Netzkabel sollten stets so verlegt werden, daß sie nicht im Weg liegen und niemand darauf treten kann oder Objekte darauf- oder unmittelbar dagegengestellt werden könr

Wartung • Alle Wartungsmaßnahmen sollten nur von qualifiziertem Servicepersonal durchgeführt werden. Die internen Komponenten des Gerätes sind wartungsfrei. Zur Vermeidung eines elektrischen Schocks versuchen Sie in keinem Fall, dieses Gerät selbst öffnen, da beim Entfernen der Abdeckungen die Gefahr eines elektrischen Schlags und/oder andere Gefahren bestehen.

Schlitze und Öffnungen • Wenn das Gerät Schlitze oder Löcher im Gehäuse aufweist, dienen diese zur Vermeidung einer Überhitzung der empfindlichen Teile im Inneren. Diese Öffnungen dürfen niemals von anderen Objekten blockiert werden.

Litium-Batterie • Explosionsgefahr, falls die Batterie nicht richtig ersetzt wird. Ersetzen Sie verbrauchte Batterien nur durch den gleichen oder einen vergleichbaren Batterietyp, der auch vom Hersteller empfohlen wird. Entsorgen Sie verbrauchte Batterien bitte gemäß den Herstelleranweisungen.

Evitar el uso de accesorios • No usar herramientas o accesorios que no sean especificamente recomendados por el fabricante, ya que podrian implicar riesgos.

Advertencia

Alimentación eléctrica • Este equipo debe conectarse únicamente a la fuente/tipo de alimentación eléctrica indicada en el mismo. La alimentación eléctrica de este equipo debe provenir de un sistema de distribución general con conductor neutro a tierra. La tercera pata (puesta a tierra) es una medida de seguridad, no puentearia ni eliminaria.

Desconexión de alimentación eléctrica • Para desconectar con seguridad la acometida de alimentación eléctrica al equipo, desenchufar todos los cables de alimentación en el panel trasero del equipo, o desenchufar el módulo de alimentación (si fuera independiente), o desenchufar el cable del receptáculo de la pared.

Protección del cables de alimentación • Los cables de alimentación eléctrica se deben instalar en lugares donde no sean pisados ni apretados por objetos que se puedan apoyar sobre ellos.

Reparaciones/mantenimiento • Solicitar siempre los servicios técnicos de personal calificado. En el interior no hay partes a las que el usuario deba acceder. Para evitar riesgo de electrocución, no intentar personalmente la reparación/mantenimiento de este equipo, ya que al abrir o extraer las tapas puede quedar expuesto a voltajes peligrosos u otros riesgos.

Ranuras y aberturas • Si el equipo posee ranuras o orificios en su caja/alojamiento, es para evitar el sobrecalientamiento de componentes internos sensibles. Estas aberturas nunca se deben obstruir con otros

Batería de litio • Existe riesgo de explosión si esta batería se coloca en la posición incorrecta. Cambiar esta batería únicamente con el mismo tipo (o su equivalente) recomendado por el fabricante. Desachar las baterías usadas siguiendo las instrucciones del fabricante.

电源 • 该设备只能使用产品上标明的电源。 设备必须使用有地线的供电系统供电。 第三条线(地线)是安全设施,不能不用或跳过。

拔掉电源 • 为安全地从设备拔掉电源,请拔掉所有设备后或桌面电源的电源线,或任何接到市 电系统的电源线。

电源线保护 • 妥善布线, 避免被踩踏,或重物挤压。

维护 • 所有维修必须由认证的维修人员进行。 设备内部没有用户可以更换的零件。为避免出现 触电危险不要自己试图打开设备盖子维修该设备。

通风孔 • 有些设备机壳上有通风槽或孔,它们是用来防止机内敏感元件过热。 不要用任何东 西挡住通风孔。

锂电池 • 不正确的更换电池会有爆炸的危险。必须使用与厂家推荐的相同或相近型号的电池。 按照生产厂的建议处理废弃电池。

FCC Class A Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. Operation is subject to the following two conditions:

- **1.** This device may not cause harmful interference.
- **2.** This device must accept any interference received, including interference that may cause undesired operation.

The Class A limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

NOTE:

This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to ensure compliance with FCC emissions limits.

For more information on safety guidelines, regulatory compliances, EMI/EMF compliance, accessibility, and related topics, **click here**.

Conventions Used in this Guide

In this user guide, the following are used:

CAUTION: A caution indicates a potential hazard to equipment or data.

NOTE: A note draws attention to important information.

TIP: A tip provides a suggestion to make working with the application easier.

WARNING: A warning warns of things or actions that might cause injury, death, or other severe consequences.

Commands are written in the fonts shown here:

^ARMerge Scene,,Op1 scene 1,1 ^B51 ^W^C

Esc X1 *X17 * X20 * X23 * X21 CE

IOTE: For commands and examples of computer or device responses mentioned in this guide, the character "Ø" is used for the number zero and "O" represents the capital letter "o."

Computer responses and directory paths that do not have variables are written in the font shown here:

Reply from 208.132.180.48: bytes=32 times=2ms TTL=32 C:\Program Files\Extron

Variables are written in slanted form as shown here:

ping xxx.xxx.xxx.xxx -t
SOH R Data STX Command ETB ETX

Selectable items, such as menu names, menu options, buttons, tabs, and field names are written in the font shown here:

From the File menu, select New.

Click the **OK** button.

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Trademarks

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Introduction

- About this Guide
- About the JMP 9600
- Features

About this Guide

This guide contains installation, configuration, and operating information for the following Extron® media players:

- JMP 9600 HD JPEG 2000 Media Player HD
- JMP 9600 HD 128 JPEG 2000 Media Player HD 128 GB SSD
- JMP 9600 2K JPEG 2000 Media Player 2K
- JMP 9600 2K 128 JPEG 2000 Media Player 2K 128 GB SSD

NOTE: In this manual, the terms "JMP 9600" and "media player" refer to any model unless otherwise specified.

About the JMP 9600

The JMP 9600 Media Player (see **figure 1**, on the next page) is a high quality video and audio playback device that provides one or two video playback channels. It meets the most demanding 3D and stereoscopic applications as well as more traditional single display requirements. Depending on the model, the player supports video playback of the JPEG 2000 (2k) and high definition (HD) standards. SSD models use solid state memory rather than magnetic hard drives, but are otherwise identical.

The JMP 9600 also provides 16 channels of uncompressed digital audio in the Audio Engineering Society (AES)/European Broadcasting Union (EBU) standard, commonly called AES3, on BNC connectors.

The JMP 9600 plays visually lossless Digital Cinema Package (DCP) files. These files include video, audio, and other data elements that are encoded to the Digital Cinema Initiatives (DCI) specification. DCI is a standard architecture for digital cinema systems.

The JMP 9600 also features a built-in, full color video LCD display that serves as the interface for local control and also functions as a local "confidence" monitor for video output during playback. The LCD can show the graphical user interface (GUI), the video playback display, or both simultaneously (see **figure 2**, on the next page). You can control the amount of both video streams (the "alpha blend") displayed in the LCD.

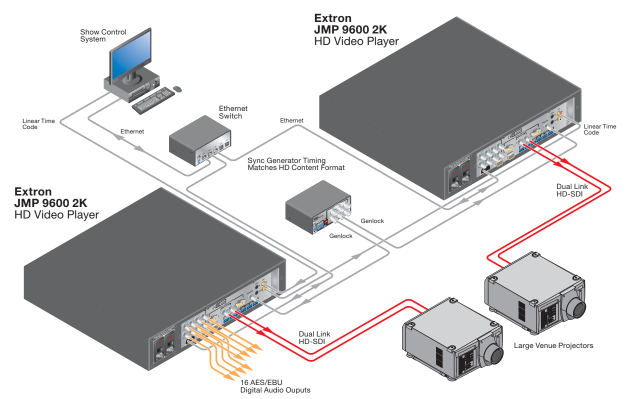


Figure 1. Typical JMP 9600 Application



Figure 2. Blended GUI and Video Playback Display

The Linear Time Code (LTC), Lock (JMP 9600 2K only), and Genlock connectors enable multi-unit synchronization and integration into the most demanding applications.

The JMP 9600 manages all program material in the digital environment to ensure that image quality is maintained regardless of the number of times a file is displayed or copied. When integrated into a computer network, the JMP 9600 can be accessed from remote locations for ease of loading content and remote control.

The player can be operated remotely by a PC or control system connected to an RS-232 serial port or to either of two LAN ports.

The player is housed in a rack-mountable, 2U high metal enclosure. With the included rack mounting brackets installed, the player can be mounted in any standard 19-inch rack.

Features

Digital video outputs: HD-SDI or DVI-I —

- **Two DVI-I outputs** One connector per output channel supports 8-bit 4:2:2 sampled RGB or YCrCb.
- Two HD-SDI outputs Can be configured as one dual link HD-SDI output or two single link HD-SDI outputs (one per channel two single link outputs are available in 1-channel output mode only).

NOTE: With HD-SDI 4:4:4 sampling, both video outputs (HDSDI-1 and HDSDI-2) are connected to the display.

 The dual outputs of either format can operate as two independent sources or as two synchronized outputs.8

Supports multiple video resolutions —

	Frames per second (Fps)								
Resolution	23.98	24	25	29.97	30	48	50	59.94	60
JMP 9600 HD and JMP 9600 2K									
1280 x 780						•	•	•	•*
1920 x 1080i			•	•					
JMP 9600 2K only									
1920 x 1080i					•				
1920 x 1080p	•	•	•	•	•	•	•	•	•
2048 x 1080p	•	•	•	•	•	•	•	•	•

^{* 4:2:2} only on HD model

1- and 2-channel output modes —

- **2-channel output** Each channel outputs a video image that can be completely different from the video on the opposite channel, though both must be of the same resolution and frame rate. The video signal for each channel is available on two outputs; both the HD-SDI output and DVI-I output for that channel.
- **2-channel locked output** Each channel outputs a video signal that is synchronized to the video on the opposite channel. The video signal for each channel is available on two outputs; both the HD-SDI output and DVI-I output for that channel.
- **1-channel output** Outputs an analog or digital signal. The video signal for the channel is available on two outputs; both the HD-SDI output and DVI-I output.

NOTE: For two clips to load properly in 2-channel or 2-channel locked mode, both must be created at the same resolution and frame rate.

Operational flexibility — Operations such as input/output selection and setting of presets can be performed using a variety of local and remote control mechanisms:

- **Front panel controller** Intuitive front panel user interface with an LCD display and a rotary encoder for easy local control of the player. The video portion of a playing presentation can be displayed in the LCD as a confidence monitor.
- **HTML pages** Built-in pages for controlling the player from anywhere in the world.
- MSVPP commands A set of basic commands that provide simple control through a control system or PC

Operational reliability — Dual redundant power supplies support round-the-clock operation in mission-critical applications.

- **Two AC power inputs** Support the media player through any power interruption short of a simultaneous loss of power on both power sources.
- **Two power input circuits** The two complete power circuits, from the plug, through fuse, switch, and power supply, to the power insertion onto the power distribution plane, are separate and independent from each other (see figure **3**).

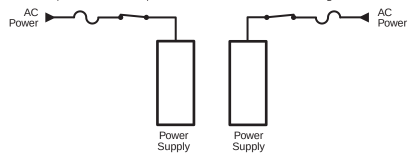


Figure 3. Redundant Power Supply Backs Up Primary

- **Two power supplies** The two 100 VAC to 240 VAC, 50-60 Hz power supplies provide worldwide power compatibility.
- **Mutually redundant circuits** The power supply circuitry is configured to automatically switch over. Should either power supply fail, the remaining, hot power supply immediately assumes the load of the failed supply, meaning zero downtime and no loss of functionality.

Remote control — Support for a wide range of remote control options using Ethernet TCP/IP or serial RS-232 interfaces.

 Two LAN ports — Allow you to simultaneously remotely control the JMP 9600 while you remotely upload new audio/video files to the player. Two levels of password protection exist.

NOTE: Two LAN ports allow the media player to reside on two different subnets simultaneously.

 RS-232 serial ports — Serial port Remote 1 allows remote control via a PC or a control system.

NOTE: Serial port Remote 2 is for factory use only. The customer or end user cannot control the player via the Remote 2 port.

1 TByte of internal media storage

Digital audio output — 16 channels of uncompressed digital audio; AES/EBU 24-bit at 48 kHz or 96 kHz

NOTE: 16 channel audio is supported with 4:4:4 video format only. 4:2:2 video formats support 8 audio channel only.

Linear Time Code feature — Supports strict system timing control.

ESGEN and MSGEN Genlock capability — JMP 9600 2K units are capable of multi-unit synchronous operation.

NOTE: ESGEN and MSGEN Genlock are proprietary sync signals that are native to Electrosonic® products that have been acquired by Extron and to older Electrosonic products.

Multi-screen capable — Multiple JMP 9600 2K units can be locked together for multi-screen applications

General purpose input/output show control — Four optically-isolated inputs and 4 changeover relay contact outputs provide enhanced show control.

Permanent, rechargeable battery — The media player has a rechargeable lithium battery to track time of day when power is disconnected.

CAUTION: Non-Extron personnel must not attempt to remove the battery. Doing so will void the warranty.

WARNING: Service note to Extron personnel — There is a danger of explosion if the battery is incorrectly replaced. Replace it only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the instructions of the manufacturer.

Rack mountability

Front panel security lockout modes (Executive mode) — If a player is installed in an open area, where operation by unauthorized personnel may be a problem, a security lockout mode can be implemented via remote control (RS-232 or Ethernet). When the front panel is locked, no front panel controls are functional and another remote control operation is required to unlock the front panel controller and make the front panel fully operational.

Installation

This sections details the installation of the JMP 9600, including:

- Mounting the Media Player
- Connections and Features

Mounting the Media Player

CAUTION: Installation and service must be performed by authorized personnel only.

Detailed mounting instructions can be found in the "Mounting and Maintenance" section. The 2U high, JMP 9600 can be placed on a tabletop or mounted on a rack shelf. Use the included hardware for rack mounting.

Connections and Features

All system connections are on the back of the media player (figure 4).

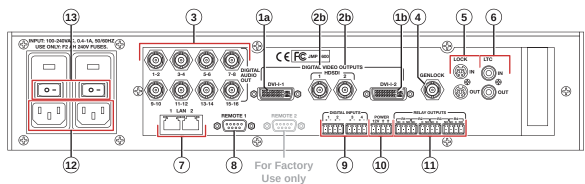


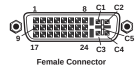
Figure 4. Rear Panel Connections and Features

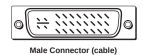
- (1) Output DVI-I connectors (see page 7)
- (2) Output HD-SDI connectors (see page 7)
- (3) Audio Output connectors (see page 7)
- (4) Genlock Input connector (see page 8)
- (5) Lock Input and Output connectors (see page 8)
- 6 LTC Input and Output connectors (see page 8)
- (7) LAN ports (see page 9)

- 8 Remote (RS-232) port 1 (see page 10)
- 9 Digital Inputs 1 through 4 (see page 11)
- 10 Power port (see page 11)
- 11) Relay Outputs (see page 11)
- (2) AC Power Input connectors (see page 12)
- (see page 12)

Video and Audio Outputs

1 Digital Video Outputs, DVI-I connectors — Connect one or two DVI displays to the DVI-I-1 and DVI-I-2 connectors for the direct digital image and RGB video output. Figure 5 defines the pinout for the DVI protocol.





Pin	Signal	Pin	Signal	Pin	Signal
1	TMDS data 2–	9	TMDS data 1–	17	TMDS data 0–
2	TMDS data 2+	10	TMDS data 1+	18	TMDS data 0+
3	TMDS data 2/4 shield	11	TMDS data 1/3 shield	19	TMDS data 0/5 shield
4	TMDS data 4–	12	TMDS data 3–	20	TMDS data 5–
5	TMDS data 4+	13	TMDS data 3+	21	TMDS data 5+
6	DDC clock	14	+5 V power	22	TMDS clock Shield
7	DDC data	15	Ground (+5 V)	23	TMDS clock+
8	Analog V sync	16	Hot Plug Detect	24	TMDS clock–
C1	Analog red	С3	Analog blue	C5	Analog RGB Gnd
C2	Analog green	C4	Analog H sync		

Figure 5. DVI Output Connectors

- **NOTES:** Both DVI connectors can output single-link DVI (digital) video and traditional analog video.
 - DVI signals run at a very high frequency and are especially prone to errors caused by bad video connections, too many adapters, or excessive cable length. To avoid the loss of an image or jitter, follow these guidelines:
 - Do not exceed 16.4 feet (5 meters) of standard cable length.
 - Extron IN9700 cable can exceed 16.4 feet for single link of DVI-D.
 - Use only cables designed for DVI signals. Use of non-DVI or non-HDMI cables or modified cables can result in a missing video output.
 - Limit or avoid the use of adapters.

Two DVI-A-to-VGA adapters are included with the media player that allow you to accomodate an analog-only output on more standard connectors.

2 Digital Video Outputs, HD-SDI connectors — Connect one or two HD-SDI devices to the HDSDI-1 and HDSDI-2 BNC connectors.



NOTE:

A dual-link HD-SDI output requires using both connectors for a single video signal and selecting the mode, either on the front panel (see "Video submenu" in the "Operation" section) or via an MSVPP command (see the setHdsdimode command in the "Programming Guide" section).

3 Digital Audio Output connectors — Connect devices that can receive and decode AES3-encoded audio to these 8 BNC connectors to receive up to 16 channels of audio.



- **NOTES:** The AES3 protocol supports two channels of audio on one BNC connector.
 - Media files that are encoded with 4:2:2 subsampled video support only eight channels of audio. With 4:2:2 video:
 - Audio channels 1 through 8 are associated with video channel 1.
 - Audio channels 9 through 16 are associated with video channel 2.

Sync

In sync-critical applications, the media player can use one of two possible external sync signals, Genlock or Lock, in addition to the always-available Linear Time Code (LTC), to synchronize itself with other devices within a larger system. The media player can generate two of the sync signals to other devices.

NOTES: • Use only one of the Genlock and Lock sync types (items ④ and ⑤) available.

- Ensure that the resolution and frame rate of the applied genlock or lock input signal matches the resolution and frame rate of the clip to be played.
- Genlock Input connector Connect an external genlock signal to this BNC connector for genlocking the video signal in broadcast or other sync-critical NTSC, PAL, or HDTV tri-level applications.



LOCK

Use a tee connector or distribution amplifier to connect any downstream equipment that requires genlocking.

Snap one of the included ferrite beads on this cable, as close to the unit as practicable.

5 Lock Input and Output connectors —



- **NOTES:** The Lock connectors support ES genlock and MS 9200 genlock, which are proprietary sync signals that are native to Electrosonic® products that have been acquired by Extron and to older Electrosonic products.
 - These connectors are present on all units but only JMP 9600 2K units support ES genlock and MS genlock.
 - When using ES genlock or MS genlock, the video signal resolution and frame rate must match on all players.

Lock Input connector — Connect an external ES genlock or MS genlock sync signal to this 6-pin mini-DIN connector for the media player to function as a sync slave of another device.

Lock Output connector — Connect any downstream equipment that requires an ES genlock sync signal to this 6-pin mini-DIN connector to either route the external sync signal throughout the system or for the media player to function as a sync master.

Snap one of the included ferrite beads on each Lock cable, as close to the unit as possible.

6 LTC (Linear Time Code) Input and Output connectors —



LTC Input connector — Connect an external LTC sync signal to this RCA connector for the media player to function as a sync slave of another device.

LTC Output connector — Connect any downstream equipment that requires an LTC sync signal to this RCA BNC connector to either route the external sync signal throughout the system or for the media player to function as a sync master.

Snap one of the included ferrite beads on each LTC cable, as close to the unit as possible.

LAN Ports

(7) LAN ports — If desired, for IP control of the media player and content transfer, connect the player to a PC or to an Ethernet LAN, via either of these RJ-45 connectors. You can use a PC to control the networked player with MSVPP commands from anywhere in the world. You can also control the player from any PC via the built-in HTML pages or MSVPP commands and the Extron DataViewer utility.

Link (green) LED indicator — The Link LED indicates that the player is properly connected to an Ethernet LAN. This LED should light steadily.

Act (yellow) LED indicator — The Act LED indicates transmission of data packets on the RJ-45 connector. This LED should flicker as the player communicates.

NOTES: • Extron recommends that each LAN port have a unique IP address.

 The factory default IP and netmask (subnet mask) addresses are as follows:

LAN 1:

IP address: 192.168.254.254 Netmask address: 255.255.0.0

LAN 2:

IP address: 192.168.254.253 Netmask address: 255.255.0.0

Both ports:

Gateway address: 0.0.0.0 DHCP: Off

• Two LAN ports allow the media player to reside on two different subnets simultaneously.

Cabling

It is vital that your Ethernet cables be the correct cable type and that they be properly terminated with the correct pinout. Ethernet links use Category (CAT) 5e or CAT 6, unshielded twisted pair (UTP) or shielded twisted pair (STP) cables, terminated with RJ-45 connectors. Ethernet cables are limited to a length of 328 feet (100 m).

NOTES: • Do not use standard telephone cables. Telephone cables do not support Ethernet or Fast Ethernet.

• Do not stretch or bend cables. Transmission errors can occur.

The cable used depends on your network speed. The player supports the following Ethernet formats half-duplex and full-duplex Ethernet protocols, using the following cable:

- 10 Mbps (10Base-T Ethernet) requires CAT 3 UTP or STP cable at a minimum.
- 100 Mbps (100Base-T Fast Ethernet) requires CAT 5 UTP or STP cable at a minimum.
- 1000 Mbps (1000Base-T Gigabit Ethernet) requires CAT 5 UTP or STP cable at a minimum.

Snap one of the included ferrite beads on each network cable, as close to the unit as practicable.

RJ-45 connector wiring

The Ethernet cable can be terminated as a straight-through cable or a crossover cable and must be properly terminated for your application (see figure **6**).

- Crossover cable Direct connection between the computer and the media player
- Patch (straight) cable Connection of the media player to an Ethernet LAN

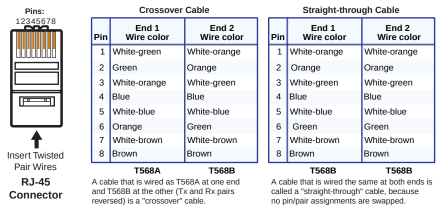


Figure 6. RJ-45 Connector and Pinout Tables

Remote Control Port

8 Remote (RS-232) port 1 — Connect a host device, such as a computer, touch panel control, or RS-232 capable PDA to the player via this male 9-pin D connector for serial RS-232 (see figure 7) control or pass-through.

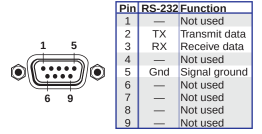


Figure 7. Remote 1 Port

See "**Programming Guide**" for definitions of the MSVPP commands (serial commands to control the media player via this connector).

Snap one of the included ferrite beads on the Remote cable, as close to the unit as possible.

NOTES: • Unlike products that were designed by Extron, former Electrosonic products use a **male** connector. You may need an adapter.

- Serial port Remote 1 can be set to ControlMSVPP (control the player), Passthrough (pass the signals through to a controlled device), or Disabled.
- The media player can:
 - Operate at 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 baud rates
 - Use 7 or 8 data bits
 - Use no parity, even parity, or odd parity.
 - Use 1 or 2 stop bits
- Serial port Remote 2 is for factory use only. The customer or end user cannot control the player via the Remote 2 port.

Digital Inputs and Relays

The Digital Inputs and Relays ports provides optically-isolated digital inputs and relay outputs that can be controlled by the show control software. See the "Programming Guide" section for the MSVPP commands that activate or are issued by the these ports.

- **NOTES:** By factory default, automatic reporting of Digital Inputs 1 through 4 is disabled. To enable reporting, use the Set input trigger on MSVPP command (see the "Programming Guide" section).
 - Use a single cable for all inputs and relay ports and snap one of the included ferrite beads on the cable, as close to the unit as possible.
- Object of the property of t a discrete signal, such as change in a switch position. Connect the desired discrete input line to the unit via two poles (+ and –) of a 3.5 mm 4-pole captive screw connector (see "Optically-isolated Digital Inputs", on page 94, for an illustration of a typical input connection).

The media player issues an MSVPP message on Remote port 1 when it detects a change of state on the digital inputs, prompting the connected device to respond as appropriate.

Power — This port provides +12 VDC power at up to 1.8 A, typically for use with Digital Inputs 1 through 4 (item

) above. The power is internally protected. Connect the device requiring power to two poles (12V and ground [♣]) of a 3.5 mm 4-pole captive screw connector.



1 2

WARNING: 12 VDC is always present on this port when the media player is powered on. Ensure that no conductive material comes into contact with these terminals.

A typical use of this voltage is shown in "Optically-isolated Digital Inputs," on page 94.

(fi) **Relay Outputs** — These ports are four sets of NO and NC relay contacts. Connect an external device that you want to be able to switch on or off to the player via three poles (normally closed [NC], common [C], and normally open [NO]) of the 3.5 mm 4-pole captive screw connectors.



NOTE: Relays R1 and R4 each are on a single captive screw connector. Relays R2 and R3 each span two captive screw connectors.

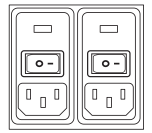
The player toggles the relay on or off in response to an MSVPP signal from the device connected on Remote port 1 or either LAN port, see "Relay Contacts" on page 95.

Power

NOTE: Although the unit performs reliably while running on a single AC power supply, doing so defeats the dual-redundant power supply feature.

② Dual Redundant AC Power Input connectors — Connect a standard IEC power cord between one rear panel AC Power Input connector and a 100 to 240 VAC, 50-60 Hz power source.

Connect a second IEC power cord between the remaining AC Power Input connector and either an uninterruptible power source or a power source that is completely independent from the primary power source.



WARNING: Physically disconnect <u>both</u> power cables from the player before opening the case for servicing.

① **Dual Redundant AC Power Input switches** — Toggle both AC Power Input switches to the on ① position.

Operation

This section describes the front panel operation of the JMP 9600, including:

- Definitions
- Front Panel Controls and Indicators
- Menu System Overview

Definitions

The following terms, which apply to Extron media players, are used throughout this manual:

 Digital Cinema Package (DCP) — A folder that contains all of the files necessary for the JMP 9600 to play a presentation. This folder can include reel files (video images and audio data), subtitle files, the composition playlist (CPL), and the associated packing list and asset map. All of these file types are detailed below and are encoded to the Digital Cinema Initiatives (DCI) specification.

All of the files within the DCP are automatically created when using the Extron JPEG 2000 Encoding Software (see "Encoding Guidelines" in the "Detailed System Interaction" section).

- **Reel** A reel is a file that contains *either* compressed video content *or* uncompressed audio content. These files have the *.mxf file extension, for example *reel_1_video.mxf*. Reels are typically 10 to 20 minutes long, so a larger presentation may consist of multiple video and audio reels.
- Composition Playlist (CPL) An xml file that contains all of the information on how the files for a specific presentation should be played back, including the filenames and locations of the reels and how the audio and subtitles are synchronized with the picture. The CPL can specify one video reel and one audio reel or multiple reels of both types.
- **Clip** The video and audio material content specified by a CPL file. The terms "clip" and "DCP" can be used interchangeably.
- **Asset map file** A file that is similar to the CPL file, but the asset map also lists the frame rate and duration of the clip.
- **Packing list file** A file that contains information and identification about each of the individual files that are delivered in a DCP.
- Playlist An xml file that can be the name of a single DCP presentation (a clip) or a sequential list of clips. Playlists must contain DCPs that are all of the same resolution, color space, frame rate, and number of audio channels to load successfully in the JMP 9600.

NOTE: Pay attention to the difference between a "playlist" and a "composition playlist."

Pre-roll period — A programmable interval before the presentation starts. As an example, pre-roll might allow audience members to take their seats after an announcement that the show has begun.

Post-roll period — A programmable interval after the presentation ends. Select the Stop At option to set a stop point for the timecode and for the screen to go black. As an example, post-roll might allow the house lights to gradually brighten. Post-roll is also sometimes known as "run-on."

Front Panel Controls and Indicators

All JMP 9600 controls and indicators are on the front panel (figure 8).

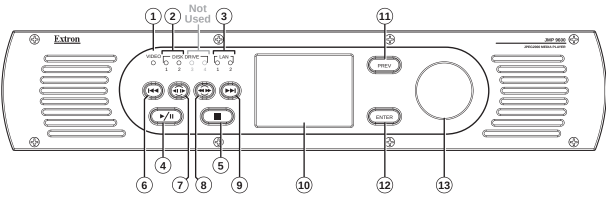


Figure 8. Front Panel, JMP 9600 Media player

Status LEDs

- (1) Video LED This LED blinks when the player is in Play mode or Pause mode.
- ② **Disk Drive 1 and 2 LEDs** These LEDs flash when the associated hard disk is active. When you are transferring a large file or playing a high bit rate file the LEDs flash more frequently. It is common, under heavy load, for the LEDs to appear to be continuously lit.

NOTE: The Disk 3 and Disk 4 LEDs are reserved for possible future applications and are not currently implemented.

(3) LAN 1 and 2 LEDs — These LEDs flash when the associated Ethernet connection is active. When you are transferring a large file the LEDs flash more frequently. It is not uncommon, under heavy load, for the LEDs to appear to be continuously lit.

Transport Buttons

- 4 Play/Pause (button Press this button to start the currently selected CPL or clip file or pause a currently playing presentation while leaving the image displayed.
- 5 **Stop** (**button** Press this button to stop the currently playing presentation. When you press Play again, the presentation starts over from the beginning.
- **6 Previous clip (I◄◄) button** Press this button to load the previous CPL or clip file in the playlist. The button has no function if no playlist is loaded (using the menu controls).
- (item (a)) to step frame-by-frame through the CPL or clip file while the player is in play mode.
- (8) Shuttle mode (button Press this button and then rotate the encoder knob (item (a)) to "shuttle" backwards and forwards through the CPL or clip file, at a rate controlled by the encoder knob.

NOTE: The audio portion of the clip is active only when the playback speed is +1.0 (normal forward speed).

Next clip (►►I) button — Press this button to load the next CPL or clip file in the playlist. The button has no function if no playlist is loaded (using the menu controls).

LCD and Menu Controls

- (i) LCD screen and confidence monitor The LCD display the user interface for local control. The screen can also display a presentation as the player outputs it on its video output connectors. The alpha-blend feature allows you to display a mix of the video that is playing and the user interface simultaneously.
- (1) **Previous button** Press this button to return to the previously displayed menu or page.
- **Enter button** Press this button to initiate or activate a selected function.

Encoder knob

(3) **Encoder knob** — Rotate this knob to navigate the menu system. Rotate this knob when frame mode and shuttle mode are selected to operate those features.

Menu System Overview

Power-on Sequence

Plug either or both power cords into power sources and turn on (1) one or both rear panel power switches. When AC power is applied, the media player performs a self-test that blinks all of the front panel buttons several times and then displays the LCD start-up screen while it continues to load the operating system (see figure 9). After approximately 40 seconds, the LCD window displays the main menu screen. An error-free power-up self-test sequence leaves all of the buttons except Stop unlit and the LCD window displaying the main menu.



Figure 9. LCD Power up Screen and Main Menu

Menu System Flow

Figure **10** shows a flowchart of the main menu system.

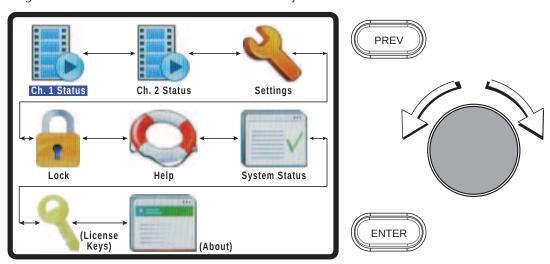


Figure 10. Main Menu Flowchart

NOTE: The elements in figure **10** are not drawn to scale.

Encoder knob — Rotate the encoder knob to navigate through the main menu and submenu options.

Enter button — Press the Enter button to activate the highlighted function.

Previous button — Press the Previous button to "back up" to the previously displayed menu or page.

NOTES: • You cannot back up past the main menu screen shown in figure **10**.

• In the procedures that follow, the term "highlight" means blue fill, unless otherwise described.

Channel status menus

- **NOTES:** Channel 2 Status is displayed in the main menu (figure 10) and available for selection only in 2-channel output mode and 2-channel locked output mode, both of which can be selected in the **Settings** > **Video submenu**.
 - The Channel 1 Status and Channel 2 Status are identical, except where noted.

Figure 11 shows an overview of the Channel Status screen and the available settings.



Figure 11. Channel Status Menu

The LCD shows the current state of the channel 1, including the loaded clip and playlist (if applicable) and whether the presentation is playing, paused or stopped. The screen also shows two counters and a static display that display the time of specific functions of the time as hour:min:sec:frame:

Tc (Timecode) — The Timecode counter shows the current point in time within the loaded program. The Timecode counter includes the pre-roll, roll, and post-roll periods.

Lock indicator (— The lock indicator, when displayed, indicates the video that is playing is synchronized with an external genlock signal.

Fr (Frame) — The Frame counter shows the current point in time within the currently loaded playlist or clip; the roll period only.

Dur (Duration) — The Duration display shows the entire run-time of the currently loaded playlist or clip. This is a static display only.

NOTE:

The frame field of the Tc and Fr counters is not updated during playback; only the hour:min:sec fields are active. The Time count and Frame counters show the frame number when paused, in Frame mode, or in shuttle mode.

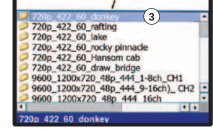
Playlist and Clip fields

These fields display whether a playlist or clip is loaded. Empty fields indicate that no playlist or clip is loaded. They also are used with menu controls to load a playlist or clip.

Select and load a playlist or clip as follows:

- **NOTES:** You must have created one or more playlists using the HTML pages before any are available for selection to select (see "Playlist Editor Page" in the "HTML Operation" section).
 - Ensure that the media player is configured for 1-channel output before attempting to load 4:4:4 chroma subsampled content. If the player is configured for 2-channel output mode and 2-channel locked output mode, these formats will not load. Use the **Settings > Video submenu** to check the video mode and change it if necessary.
 - In 2-channel locked output mode, the files for the two channels must have the same number of frames, resolution, bit depth, and number of audio channel and must use 4:2:2 chroma subsampling. If these conditions are not met, the files will not load.
 - The player must be correctly configured for the clip or playlist that you select using the **Settings** > **Video submenu**, or else the player does not load the selected clip or playlist and the LCD reports ERROR.
 - If you cannot get a clip to load, see "Setting the clip or playlist to autoplay and view clip info" in the "HTML Operation" section to view the properties of the clip, which can help reveal the problem.
 - If you load a new clip with a different resolution and frame rate than the currently loaded clip, it can take up to 4 seconds before it is ready to play.
- 1. Rotate the encoder knob as necessary to highlight the Playlist Canyon documentary.espl.xml Playlist field or Clip field as shown at right.
- 2. Press the Enter button. The Select a playlist screen (a list of playlist files) or Select a clip folder screen (a list of DCP folders) appears (see figure 12).





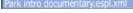
Select a clip

Select a playlist

Select a clip

Figure 12. Select a Playlist Screen and Select a Clip Folder Screen

3. Rotate the encoder knob as necessary to highlight the desired playlist file or clip folder.



4. Press the Enter button.

When loading a playlist — The LCD returns to the Channel Status screen with the playlist selected in step 3 shown in the Playlist field. The Play/Pause button flashes. The procedure is complete.

5. When loading a clip — The LCD displays the second step of the Select a clip file screen (see figure 13). **Proceed to step 6**.

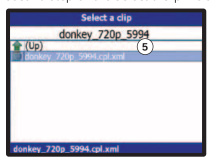


Figure 13. Select a Clip File Screen

- **6.** Rotate the encoder knob as necessary to highlight the desired clip file.
- **7.** Press the Enter button. The LCD returns to the Channel Status screen with the clip selected in step **5** shown in the clip field. The Play/Pause button lights. The procedure is complete.

Video selection

The LCD can show the control display, the video playback display, or both simultaneously (an alpha blend). To fully display the video playback (without an alpha blend), rotate the encoder knob to highlight the Video selection and press the Enter button.

To return to the channel status display or alpha blend, press the Previous button.

Frame selection

In Frame mode, you can step frame-by-frame through the selected CPL or clip file while the player is playing video. To turn Frame mode on, rotate the encoder knob to highlight the Frame selection and press the Enter button.



Rotate the encoder knob to the left or right to step forward or backwards through the clip frame by frame.

NOTE: This function is identical to selecting the front panel Frame mode button $(\widehat{\Psi})$.

To return to the Channel status display, press the Previous button.

Shuttle selection

In Shuttle mode, you can "shuttle" backwards and forwards through the selected playlist or clip file, at a rate controlled by the encoder knob. To turn Shuttle mode on, rotate the encoder knob to highlight the Shuttle selection and press the Enter button.



Rotate the encoder knob to the left or right to fast forward or reverse through the clip at up to 16 times regular playback speed. Use the encoder knob to return the shuttle indicator to the middle (vertical) position to play the file at normal speed.

NOTES: • This function is identical to selecting the front panel Shuttle mode button (*).

• The audio portion of the clip is active only when the playback speed is +1.0 (normal forward speed).

To return to the Channel status display, press the Previous button.

Loop selection

In Loop mode, the player runs the selected playlist or clip file in a continuous loop, automatically starting the presentation over again once it ends. To toggle Loop mode on and off, rotate the encoder knob to highlight (box) the Loop selection and press the Enter button.



Mute selection

To toggle audio mute on and off, rotate the encoder knob to highlight (box) the Mute selection and press the Enter button. Mute disables the audio output from all 16 audio channels when the media player is in 1-channel mode. Mute disables audio channels 1 through 8 for video channel 1 and audio channels 9 through 16 for video channel 2 when the media player is in 2-channel or 2-channel locked mode.



NOTE: Audio is unmuted (is output) when power is cycled.

Settings menu

The Settings menu (see figure **14**) provides submenus to control the behavior of the player and how it interacts with the connected audio/video systems and the network. Rotate the encoder knob to highlight the desired submenu and press the Enter button.



Figure 14. Settings Menu

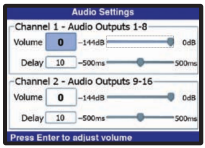
NOTE:

Figure 14 is not an accurate image of the Settings menu. The figure is elongated to show all selections in the menu. On the media player, the Video selection is not visible until you rotate the Encoder knob to scroll down the menu.

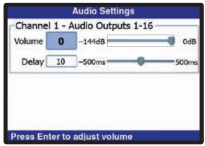
To return to the Settings menu from any of its submenus, press the Previous button.

Audio submenu

The Audio submenu (see figure **15**) provides controls to set the volume and audio delay variables for the one or two output groups.



Media player set to 2-channel or 2-channel locked output



Media player set to 1-channel output

Figure 15. Audio Submenu

NOTE: The image shown on the left in figure 15 shows the audio menu when the media player is set to either 2-channel or 2-channel locked output. The submenu on the right is 1-channel locked output. Use the Settings > Video submenu to select the mode.

Adjust the values as follows:

- **1.** Rotate the encoder knob to highlight the selected variable.
- **2.** Press the Enter button.
- **3.** Rotate the encoder knob to change the selected variable to the desired value.
- **4.** Press the Enter button to enter the variable and "jump" the selection highlight to the next variable.

Autostart submenu

- **NOTES:** The player must be correctly configured for the clip or playlist that you select using the **Settings** > **Video submenu**, or else the player does not load the selected clip or playlist and the LCD reports ERROR.
 - If you cannot get a clip to load, see "Setting the clip or playlist to autoplay and view clip info" in the "HTML Operation" section to view the properties of the clip, which can help reveal the problem.

The Autostart feature sets a specified clip or playlist to automatically start playing for channel 1 or channel 2 whenever the media player powers up and has loaded its operating system. The Autostart submenu provides controls to select a clip or playlist and enable or disable autostart. Enable an autostart as follows:

1. Rotate the encoder knob to highlight the channel (1 or 2) that you want to autostart (see figure 16).

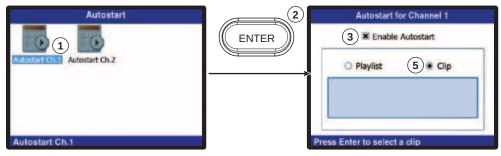


Figure 16. Autostart Submenu Flowchart

- **2.** Press the Enter button. The enable screen appears.
- **3.** Rotate the encoder to highlight the **Enable Autostart** check box.
- **4.** Press the Enter button.
- **5.** Rotate the encoder to highlight either **Playlist** or **Clip** radio button.
- **6.** Press the Enter button. The radio button is selected.

NOTE: If a clip or playlist is displayed in the field beneath the radio buttons and you are satisfied with it, the process is complete. Press the Previous button twice to return to the Settings submenu.

7. To select or change the clip or playlist that is displayed in the field beneath the radio buttons, rotate the encoder button to highlight the field (see figure **17**).

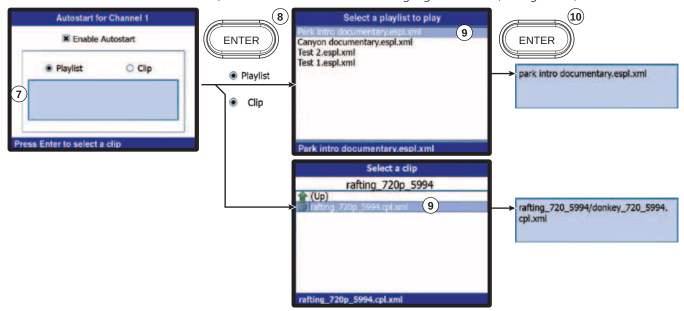


Figure 17. Select a Clip File Screen

- **8.** Press the Enter button. The field displays a list of available playlists or clips, depending on the selection made in step **5**.
- **9.** Rotate the encoder knob as necessary to highlight the desired playlist or clip file.
- **10.** Press the Enter button. The field displays the selected playlist or clip file.
- **11.** Press the Previous button twice to return to the Settings submenu.

Date and Time submenu

The Date and Time submenu provides a tool to change the real time clock set in the media player (see figure **18**).

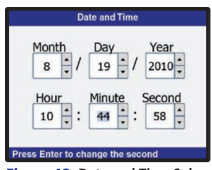


Figure 18. Date and Time Submenu

NOTE: The media player does not automatically support Daylight Saving Time. Use this submenu to account for Daylight Saving Time if desired.

Adjust the date and time as follows:

1. Rotate the encoder knob to highlight the first variable to be changed.

NOTE: Rotating the encoder knob selects through the variables in the following order: Month > Day > Year > Hour > Minute > Second > Month

- 2. Press the Enter button.
- **3.** Rotate the encoder to change the selected variable to the desired value.
- **4.** Press the Enter button. The highlight jumps to the next variable.
- **5.** Repeat steps **1** through **4** as necessary to change all variables.
- **6.** Press the Preview button to exit the most recently changed value. The player prompts you to see if you really want to change the value (see figure **19**).

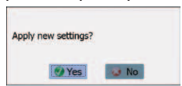


Figure 19. Apply new settings? Prompt

7. Rotate the encoder as necessary to highlight either **Yes** or **No**.

NOTE: If you do not perform steps **7** and **8**, the player abandons the changes and displays the Settings menu after approximately 30 minutes.

8. Press the Enter button. The screen displays the Settings menu.

LCD submenu

The LCD submenu provides a tool to change how the LCD displays information (see figure 20).



Figure 20. LCD Submenu

NOTE: Figure 20 shows the display with the video playback overlaid on top of the GUI control. If no clip or playlist is selected to play or if video is stopped (the stop [■] button is lit), the GUI/Video control is not available and the no video playback is overlaid on top of the GUI.

Slider-type controls — The **GUI/Video** control adjusts the mix of the video image and the graphical user interface (the "alpha blend"). The **Brightness** and **Contrast** controls function the same as similar controls on any video monitor. Adjust the display controls as follows:

- 1. Rotate the encoder to highlight the desired variable.
- 2. Press the Enter button.
- **3.** Rotate the Encoder knob to adjust the setting:

GUI/Video — All the way to the left displays 100% of the GUI control. All the way to the right displays 100% of the video image.

Brightness — Left (0) is darker, right (100) is brighter. The default setting is 0.

Contrast — Left (0) is maximum contrast, right (100) is minimum contrast. The default setting is 30.

NOTE: The adjustments take effect as you make them in step **3**.

4. Press the Enter button to confirm the setting and continue to the next parameter.

-or-

Press the Previous button to confirm the setting and return to the previous menu.

Button-type controls — The **Turn OFF LCD backlight** control turns the LCD off. This can be helpful to reduce distraction when the player is in the same room as the presentation. The **Factory Settings** control returns the LCD settings to their factory defaults. Operate these controls as follows:

- **1.** Rotate the encoder to highlight the desired control.
- 2. Press the Enter button.

NOTE: Turn the LCD back on by pressing either the Enter, Previous, Frame mode (��), or Shuttle mode (��) button or by cycling power.

Networking submenu

The Networking submenu (see figure 21) provides tools to set up the media player for use in a LAN. Use this submenu to access and change all of the port settings for both Ethernet connections of the media player (see "Network parameters" and figure 22, on the next page) and to ping another device on the network (see "Ping function" and figure 23, on page 28).

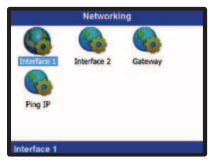


Figure 21. Networking Submenu

NOTE: Two LAN ports allow the media player to reside on two different subnets simultaneously.

Network parameters —

The **IP** field contains the IP address of one the two the media player ports.

The **Netmask** field is used to determine whether the media player is on the same subnet as the controlling PC when you are subnetting (see "**Subnetting** — **A Primer**" for more information).

The **Gateway IP Address** field identifies the address if you choose to use the media player as a gateway to another device that is not on the same subnet.

Valid addresses for all fields above consist of four 1-, 2-, or 3-digit numeric subfields, properly called octets, separated by dots (periods). Each field can be numbered from 000 through 255. Leading zeroes, up to 3 digits total per field, are optional.

The **Enable DHCP** check box directs the media player to obtain its IP address from a Dynamic Host Configuration Protocol (DHCP) server (if the network is DHCP capable). Contact the local system administrator to determine whether to use DHCP.

NOTES: • The factory default IP, netmask, and gateway addresses are as follows:

LAN (Network Interface) 1:

IP address: 192.168.254.254 Netmask address: 255.255.0.0

LAN (Network Interface) 2:

IP address: 192.168.254.253 Netmask address: 255.255.0.0

Both ports:

Gateway address: 0.0.0.0 DHCP: Off

- If these values conflict with other equipment at your installation, you can change the addresses to any valid value.
- Editing the settings for an Ethernet port on which you have an active connection can immediately disconnect the media player from the network
- If DHCP is enabled, the IP address and Netmask settings are disabled but can be viewed from the front panel. Disable DHCP to change the IP address and Netmask settings.

Edit any of the network parameter settings as follows (see figure 22):

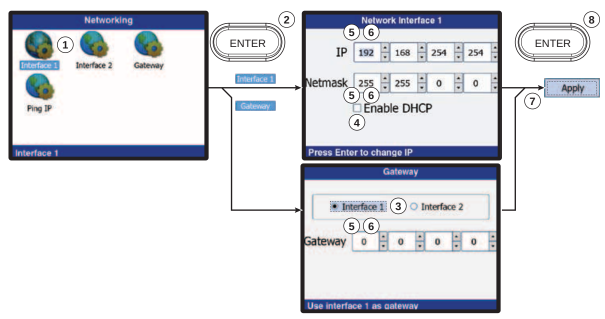


Figure 22. Networking Submenu and Network Parameters Settings

1. Rotate the encoder to highlight the selection for the value or setting to be change (① on **figure 22** on the preceding page):

IP address — Interface 1 or 2, as applicable

Netmask 1 or 2 — Interface 1 or 2, as applicable

DHCP — Interface 1 or 2, as applicable

Gateway — Gateway

2. Press the Enter button (②).

NOTES: • If DHCP is enabled, the IP address and Netmask settings are disabled. Disable DHCP (steps **1**, **2**, **5**, and **6**) to change the IP address and Netmask settings.

- For a Gateway address, proceed to step 3.
- For DHCP, skip to step **5**.
- For IP addresses and Netmask addresses, skip to step 9.
- **3.** For a Gateway address, Rotate the encoder as necessary to select the LAN port (Interface 1 or Interface 2) to use as a gateway (③).
- **4. For a Gateway address**, press the Enter button. The **Apply** control appears in the LCD. Proceed to step **9**.
- **5. To toggle DHCP on or off**, rotate the encoder as necessary to highlight the **Enable DHCP** selection (④).
- **6.** To toggle DHCP on and off, press the Enter button. The Apply control appears in the LCD.
- **7.** If you enabled DHCP or you do not want to manually set the addresses, proceed to step **15**.
- **8.** To manually set addresses after disabling DHCP, proceed to step **9**.
- **9.** Rotate the encoder to highlight the first or next octet that needs to be changed (⑤).
- **10.** Press the Enter button.
- **11.** Rotate the encoder to change the selected octet to the desired value (③).
- **12.** Press the Enter button. The highlight jumps to the next octet.
- **13.** Repeat steps **9** through **12** as necessary to change all octets.
- **14.** Press the Enter button.
- **15.** Rotate the encoder as necessary to highlight the **Apply** control (②).
- **16.** Press the Enter button (3).

Ping function —

Use the Ping function to 'ping' another device on the network as follows:

1. Rotate the encoder to highlight the Ping IP selection (see ① on figure 23).

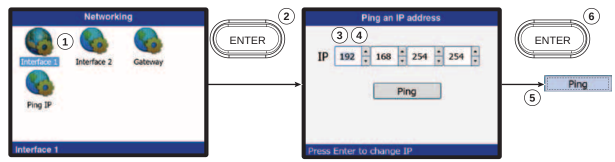


Figure 23. Ping Function

- 2. Press the Enter button (2).
- **3.** Rotate the encoder to highlight the first or next octet that needs to be changed (③).
- **4.** Press the Enter button.
- **5.** Rotate the encoder to change the selected octet to the desired value (③).
- **6.** Press the Enter button. The highlight jumps to the next octet.
- 7. Repeat steps 3 through 6 as necessary to change all octets.
- **8.** Press the Enter button.
- **9.** Rotate the encoder as necessary to highlight the **Ping** control (⑤).
- **10.** Press the Enter button (**6**).

Player submenu

The Player submenu provides a tool to give the player a unique name and location (see figure **24**).

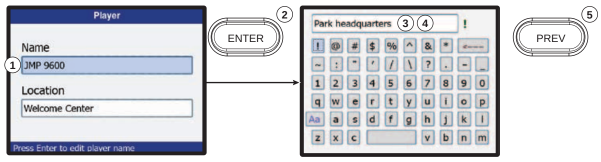
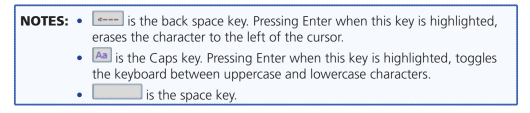


Figure 24. Player Submenu and Keyboard

Customize the player as follows:

- 1. Rotate the encoder to highlight the identifier, either Name or Location (see ① figure 24).
- 2. Press the Enter button (②). An alphanumeric keyboard screen appears.
- **3.** Rotate the encoder to highlight the first or next character in the identifier (③).



- **4.** Press the Enter button (**4**).
- 5. Repeat steps 3 and 4 until the name or location is spelled out.
- **6.** Press the Previous button to save the value and return to the Player submenu (③).
- **7.** As desired, repeat steps **1** through **6** for the other identifier.

Reboot submenu

The Reboot submenu (see figure 25) provides a prompt that allows you to reboot the media player without powering it down. Reboot the player as follows:



Figure 25. Reboot? Prompt

- 1. Rotate the encoder as necessary to highlight **Yes**. (Highlight **No** to abandon the reboot.)
- 2. Press the Enter button. The media player reboots.

Serial Ports submenu

The Serial Ports submenu provides a tool to configure serial port Remote 1 (see figure 26, below).

- **NOTES:** Serial port Remote 1 can be set to ControlMSVPP (control the player), Passthrough (pass the signals through the player to and from a controlled device), or Disabled.
 - When you are using the Pass Through setting, ensure that the Baud Rate, Parity, Data Bits and Stop Bit are set to match the device that you are controlling. Also, in your remote control program, set the IP port number to 4001 and the IP address to that of media player. When the port is in Pass Through mode, any TCP/IP control string that appears on port 4001 of the JMP 9600 is passed to the Remote 1 port and any strings on the port pass to port 4001.
 - The media player can:
 - Operate at 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 baud rates
 - Use 7 or 8 data bits
 - Use no parity, even parity, or odd parity.
 - Use 1 or 2 stop bits
 - Serial port Remote 2 is for factory use only. The customer or end user cannot control the player via the Remote 2 port.

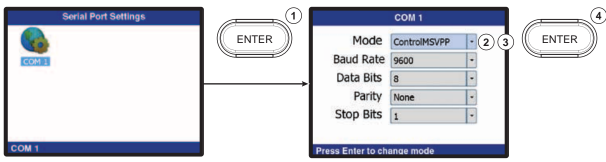


Figure 26. Serial Ports Submenu

Configure serial port Remote 1 as follows:

- **1.** Press the Enter button (see ① on **figure 26**). The Com port 1 configuration screen appears.
- 2. Rotate the encoder to highlight the value to be set: Mode, Baud Rate, Data Bits, Parity, or Stop Bits (②).
- **3.** Press the Enter button.
- **4.** Rotate the encoder to select the desired setting (③). See the note above for available settings.
- **5.** Press the Enter button (**4**).

NOTE: The values are not changed if you do not press the Enter button.

6. Repeat steps **2** through **5** as necessary to change other configurable parameters.

System Info selection

View a snapshot of the status of the connections and settings of the media player (see figure **27**). Rotate the encoder to scroll to hidden parts of the display.

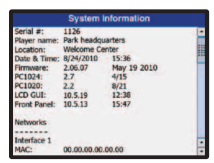


Figure 27. System Information Screen

Video submenu

The Video submenu provides tools to manage the video output settings and timing (see figure 28).

- **NOTES:** Analog Channel 2 is displayed in the Video submenu (see figure 28) and available for selection only in 2-channel output mode and 2-channel locked output mode, both of which can be selected in the Settings > Video > **Mode** selection.
 - The Analog Channel 1 and Analog Channel 2 are identical, except where

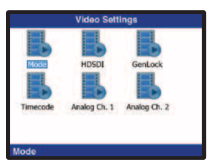
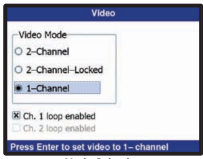


Figure 28. Video Submenu

Make selections as follows (see **figure 29**, on the next page):

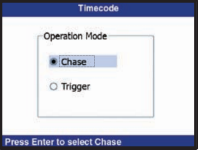
- **1.** Rotate the encoder to highlight the desired selection.
- 2. Press the Enter button.

- **NOTES:** Figure **29** shows all of the possible options on the screens available in the video submenu. Depending on the video mode and the enabled licenses, some selections are not available on some screens.
 - You can configure the media player signal combinations that are not defined within the video payload identifier specification (SMPTE 352); for example single channel, dual link HD-SDI operation with 12-bit 4:2:2 color sampling **and** the RGB color space. Some displays may not correctly display such an image or may require manual adjustment. The video payload identifier is updated correctly when the next valid SMPTE 352 format is selected.
 - The selections on the following screens act like Microsoft® Windows® radio buttons; selecting one deselects the others in the same group.



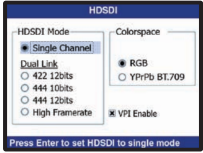
Mode Selection

- **NOTES:** See page 3 for detailed descriptions of the functions of the modes.
 - The loop selections are independent of each other; you can select one, both, or neither.
 - **Ch. 2 loop enabled** is only available for selection when the switcher is in either 2-channel mode or 2-channel-locked mode.
 - In 2-channel or 2-channel locked mode, the channels share the same clock reference. Both channels operate at the same resolution and frame rate, which is set by the loaded clip or playlist. The parameters of the last clip loaded take precedence.



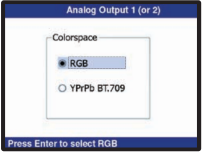
Timecode Selection

- **NOTES:** Chase Stay in sync with a received timecode signal.
 - **Trigger** Respond to a specific Timecode and continue with no further response to the ongoing timecode signal.



HDSDI Selection

- NOTES: The High Framerate, available on the JMP 9600 2K model only, supports resolutions of up to 1920x1080 and 2048x1080 at 48, 50, and 60 Hz.
 The player must be set to 2-channel-locked mode to select this rate. See "High Frame Rate" in the "Detailed System Interaction" section for more details on this mode.
 - When in 1-Channel mode and playing 4:4:4 content, all outputs are active (Channels 1 and 2). When in 1-Channel mode and playing 4:2:2 content, only Channel 1 outputs are active.
 - The player ships with the dual-link HD-SDI VPI tag on by default. You may chose to turn it off for backwards compatibility or legacy support.



Timecode Selection



GenLock Selection

- **NOTES:** Master Send both ESGEN and MSGEN genlock as a master.
 - **ES Genlock** Receive ESGEN genlock as a slave.
 - MS9200 Genlock Receive MSGen genlock as a slave.
 - Only JMP 9600 2K units support ES genlock or MS genlock.
 - Black Burst PAL, Black Burst NTSC, and Trilevel — Receive a selected sync signal.
 - **Source indication** Indicates the presence of an external genlock signal.
 - Lock indication —Indicates synchronization with an external genlock signal.
 - The media player monitors the sync inputs. If any selected sync signal is lost, the media player automatically defaults to **Master**.
 - Media players with serial numbers 9600-01 through 9600-50 support the Master, ES Genlock, and MS9200 Genlock sync types only (see "About menu" to identify the serial number).

Figure 29. Mode Selection

Lock menu

The Lock submenu allows the user to lock the front panel of the media player, limiting media player operation by unauthorized personnel. When the player is locked, all of the front panel functions are disabled except for the ability to unlock it. The player does not respond to an other front panel operation. The lock is protected by a user-assigned password.

NOTE: The media player can be controlled via MSVPP commands and the HTML pages when the front panel is locked.

Toggle the front panel lock on and off as follows:

1. Rotate the encoder to highlight the text window (see ① in figure **30**).

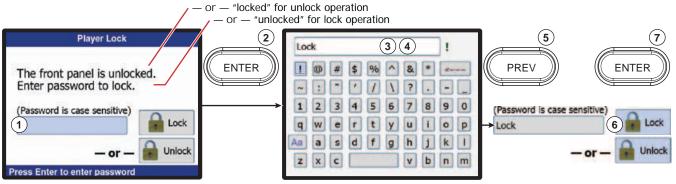
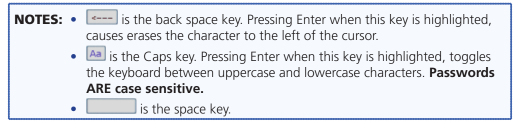


Figure 30. Lock and Unlock Operation

- 2. Press the Enter button (②). An alphanumeric keyboard opens.
- **3.** Rotate the encoder to highlight the first or next character in the password (③).



- **4.** Press the Enter button (**4**).
- **5.** Repeat steps **3** and **4** until the password is spelled out.
- **6.** Press the Previous button to return to the Lock or Unlock submenu (⑤).
- **7.** Rotate the encoder to highlight the Lock or Unlock selection (③).
- 8. Press the Enter button (②).

NOTE: If you are unlocking the front panel and if the password is incorrect, the media player reports "Incorrect password!" Repeat steps **1** through **8**.

Help menu

View contact information for Extron (see figure 31).



Figure 31. Help Screen

System Status menu

View voltage and temperature information within the media player (see figure 32).

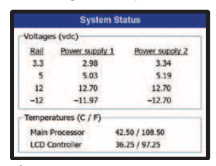


Figure 32. System Status Screen

Voltages should be in the following ranges to ensure optimum operation:

- **3.3 V:** +3.2 to +3.4 V
- **5.0 V:** +4.75 to +5.5 V
- **12.0 V:** +12 to +13 V
- **-12.0 V:** -12 to -13 V

Temperatures above 85 °C (185 °F) indicate an equipment cooling problem. See "Troubleshooting a High Temperature" in the "Mounting and Maintenance" section.

License Keys menu

The License Keys submenu allows the user to enter an acquired product license, unlocking the capabilities supported by that key.

Install a license as follows:

- 1. Obtain the license key from Extron.
- **2.** Rotate the encoder to the first field in the key (see ① in figure **33**).

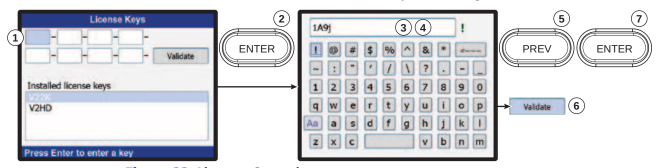
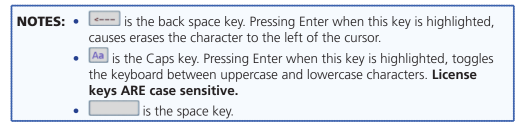


Figure 33. Licenses Operation

- **3.** Press the Enter button (②). An alphanumeric keyboard opens.
- **4.** Rotate the encoder to highlight the first or next character in the password (③).



- **5.** Press the Enter button (4).
- **6.** Repeat steps **4** and **5** until the four characters of that license key field are spelled out.
- **7.** Press the Previous button to return to the License Key submenu (⑤).
- **8.** Repeat steps **2** through **7** for each field of the license key.
- **9.** Rotate the encoder to highlight the Validate selection (**⑤**).
- **10.** Press the Enter button (②).

About menu

View the serial number of the player and the revision levels of system elements (see figure 34).

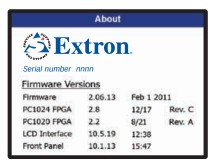


Figure 34. About Screen

NOTES: • The revision levels shown in figure **34** are examples only.

 The media player must run firmware version 2.06.07 or newer. If you have an older version, update the firmware to ensure proper operation (see "Data Transfer and Firmware Upgrade" in the "Detailed System Interaction" section).

Play a Presentation

Play a presentation as follows:

- **1.** Rotate the encoder to highlight the Ch. 1 Status selection or Ch. 2. Status selection (depending on which channel you want to output the video).
- 2. Press the Enter button. The selected Channel Status menu opens.

blended display.

3. Select and load a playlist as described in "Playlist and Clip fields." The Play/Pause (►/II) Button lights.

NOTE: If you load a new clip with a different resolution and frame rate than the currently loaded clip, it can take up to 4 seconds before it is ready to play.

4. Press the Play/Pause (►/II) Button to start playing the file. The LCD screen displays a progress-bar as the clip runs. The video output appears on the connected display system.

If you want the JMP 9600 LCD to fully display the video that is playing (rather than a blend of the video and the control display), rotate the encoder knob to highlight the Video Mode icon (video) and press the Enter button.

Press the Previous button to return to the Channel Status menu or the

HTML Operation

This section describes the operation of the JMP 9600 Media Player using its embedded HTML pages, including:

- Opening the Embedded HTML Pages
- Player Control Page
- Playlist Editor Page
- Setup Functions

The player can be controlled and operated through either LAN port, connected via a LAN or WAN, using a web browser such as Microsoft Internet Explorer. The display of the player status or operation has the appearance of web pages. The following factory-installed HTML pages and dialog boxes are available on the media player and cannot be erased or overwritten.

- Player Control page See figure 35, on the next page. Controls the transport, similar to as on a VTR and also shows properties associated with specific clips and playlists. This is the default startup page.
- Playlist Editor page See figure 40, on page 43. Manages playlists and clip file, manages clip-specific Timecode settings.
- **Setup dialog boxes** Available from the Player Control page (see **figure 47**, on page **47**). A palette of dialog boxes that manages the player setup and configuration and its interaction with the network system.
- MSVPP page A stand-alone HTML page, not linked to the pages and the menu
 of dialog boxes listed above, that provides an easy-to-use tool for entering MSVPP
 commands. This page is described in the "Programming Guide" section (see "Opening
 the embedded HTML MSVPP page" in that section).

NOTE: If your Ethernet connection to the matrix player is unstable, try turning off the proxy server in your web browser. In Internet Explorer, click Tools > Internet Options > Connections > LAN Settings, uncheck the Use a proxy server... box, and then click OK.

Opening the Embedded HTML Pages

Access the player using HTML pages as follows:

- 1. Start the web browser program.
- 2. Click in the Address field of the browser.
- **3.** Enter the IP address of the connected port in the Address field of the browser.

NOTE: If the local system administrators have not changed the value, the factory-specified default IP addresses are as follows:

 LAN 1: 192.168.254.254
 LAN 2: 192.168.254.253

 To access the stand-alone MSVPP page, enter

 IP address>/msvpp.html, where "msvpp.html" is case sensitive.

4. Press the keyboard <Enter> key. The player downloads the Player Control page (see figure **35**) (or the MSVPP page if you accessed it as described in the NOTE above).

Player Control Page

The Player Control page (figure **37**) is the default startup page, appearing when you initially download the web pages from the player. If you are on the Playlist Editor page (see **figure 40**), click the **Player Control** link at the top right of the page.

The Player control page consists of the Channel Control panel (transport

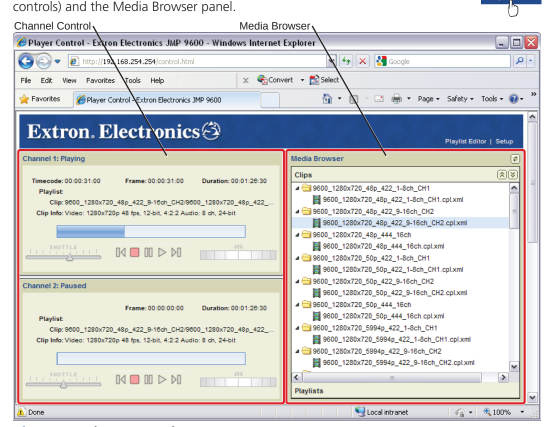


Figure 35. Player Control Page

The Player Control page continually updates itself to display the latest status of the clip or playlist that is loaded.

Channel 1 and 2 Control and Status Windows

The Channel Control panel portion of the Player Control page consists of one or two control and status windows that display information unique to the output channels.

- **NOTES:** The Channel 2 control and status window is displayed only in 2-channel output mode and 2-channel locked output mode, both of which can be selected from the HTML **Setup > Video > Mode dialog box submenu**.
 - The Channel 1 Status and Channel 2 Status are identical, except where noted.

Each channel window displays the real-time status information for the current content in the upper half of the window and transport controls in the lower half of the window.

Real time status display

Timecode: 00:00:31:00 Frame: 00:00:31:00 Duration: 00:01:26:30 Playlist: Clip: 9800_1280x720_48p_422_9-16ch_CH2/9800_1280x720_48p_422_... Clip Info: Video: 1280x720p 48 fps, 12-bit, 4:2:2 Audio: 8 ch, 24-bit

Figure 36. Real Time Status Display

Timecode — The Timecode counter shows the current point in Timecode: 00:00:31:00 time within the loaded program. The Timecode counter includes the pre-roll, roll, and postroll periods.

Frame: 00:00:31:00 **Frame** — The Frame counter shows the current point in time within the currently loaded playlist or clip; the roll period only. The Frame counter runs in sync with the Timecode counter but when paused, the actual frame is displayed.

Duration — The Duration display shows the entire run-time of the Duration: 00:01:26:30 currently loaded playlist or clip. This is a static display only.

NOTE

The frame field of the Timecode and Frame counters is not updated during playback; only the hour:min:sec fields are active. The Timecode and Frame counters show the frame number when paused, in Frame mode, or in shuttle

Playlist — The Playlist field shows the name of the currently loaded Playlist: Canyon2.espl.xml playlist. If this field is empty, no playlist is loaded.

Clip: 720p 422 60 1-8ch CH1 rocky pinnacle **Clip** — The Clip field shows the name of the currently loaded clip. If this field is empty, no playlist is loaded.

Clip Info: Video: Video: 1280x720p, 60 fps, 12-bit, 4:2:2 Audio 8 ch, 24-bit Clip Info — The Clip Info field describes the currently loaded clip, whether it is a stand-along clip or part of a playlist.

Transport controls



Figure 37. Transport Controls

TIP: Rest the mouse over a control to see a pop-up tool tip that identifies the control, as shown by the Play pop-up in figure **37**.

Progress bar — This bar tracks the progress of a clip in play. If the clip is

paused, the progress bar freezes; if the clip is stopped the progress bar goes blank.

Shuttle control — Drag the pointer in this control to "shuttle" backwards and forwards through the playlist or clip file, at a rate controlled and indicated by the pointer.



- Drag the pointer to the **right** to play **forward** in increments of 1x (normal speed this is the position shown at right), 2x, 4x, 8x and 16x normal speed.
- Drag the pointer to the **left** to play in **reverse** increments of -1x (normal speed but in reverse), -2x, -4x, -8x and -16x normal speed.

NOTE: The audio portion of the clip is active only when the playback speed is +1.0 (normal forward speed).

A tool tip displays at the top of the Player Control Page whenever you drag the pointer away from its default (Play) position. You can also Pause the presentation by dragging the pointer one stop to the left from the default position.

Previous clip (((()) control — Click this control to load the previous clip file in the playlist. The control has no function if no playlist is loaded (see "Loading a Clip or Playlist into a Player Channel").

Stop (((o) control — Click this control to stop the currently playing presentation. When you click the Play control, the presentation starts over from the beginning.

Pause (III) control — Click this control to pause a currently playing presentation while leaving the image displayed.

Play () control — Click this control to start the currently selected playlist or clip file.

Next () clip control — Click this control to load the next clip file in the playlist. The control has no function if no playlist is loaded (see "Loading a Clip or Playlist into a Player Channel").

Jog control — When a channel is paused, click in the Jog control to step forward or backward through the content, frame by frame. Increments are \pm 1, 5, 10 and 20 frames.



Loading a Clip or Playlist into a Player Channel

NOTES: • You must have created one or more playlists before any are available for selection to select (see "Playlist Editor Page").

- Ensure that the media player is configured for 1-channel output before attempting to load 4:4:4 chroma subsamped or stereoscopic content. If the player is configured for 2-channel output mode and 2-channel locked output mode, these formats will not load. Use the **Setup > Video > Mode dialog box submenu** to check the video mode and change it if necessary.
- In 2-channel locked output mode, the files for the two channels must have the same number of frames, resolution, bit depth, and number of audio channel and must use 4:2:2 chroma subsampling. If these conditions are not met, the files will not load.
- The player must be correctly configured for the clip or playlist that you select using the Settings > Video submenu, or else the player does not load the selected clip or playlist and the LCD reports ERROR.
- If you cannot get a clip to load, see "Setting the clip or playlist to
 autoplay and view clip info" to view the properties of the clip, which can
 help reveal the problem).
- If you load a new clip with a different resolution and frame rate than the currently loaded clip, it can take up to 4 seconds before it is ready to play.
- **1.** If necessary, click the Clips panel header (see **(a)** in figure **38**) or Playlists panel footer **((b)** in the Media Browser panel to open either the clip browser or playlist browser.

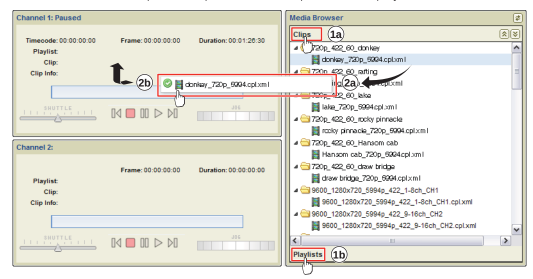


Figure 38. Loading a Clip or Playlist

- 2. Scroll through the list of available content to the desired clip or playlist.
- 3. Drag (②) the desired clip or playlist from the Media Browser panel and drop it (③) into the desired channel window in the Channel Control panel. A green check appears while dragging the clip or playlist when it is of a format that can be loaded.
- **4.** Click the Play control (>) to start the show.

Setting the clip or playlist to autoplay and view clip info

- **NOTE:** The player must be correctly configured for the clip or playlist that you select using the **Setup > Video > Mode dialog box submenu**, or else the player does not load the selected clip or playlist.
 - If you cannot get a clip to load, See "Setting the clip or playlist to autoplay and view clip info" to view the properties of the clip, which can help reveal the problem.
 - This page lets you set a clip file to autoplay only. To view and clear an autoplay selection, use the **Autoplay Setup Dialog Box**.
 - If you load a new clip with a different resolution and frame rate than the currently loaded clip, it can take up to 4 seconds before it is ready to play.

The autoplay feature sets a specified clip or playlist to automatically start playing for channel 1 or channel 2 whenever the media player powers up and has loaded its operating system. Enable a clip or playlist to autoplay as follows:

1. In the Media Browser panel, **right**-click the file that you want to autoplay (see ① in figure **39**). A dialog box appears.

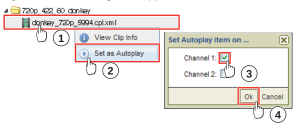
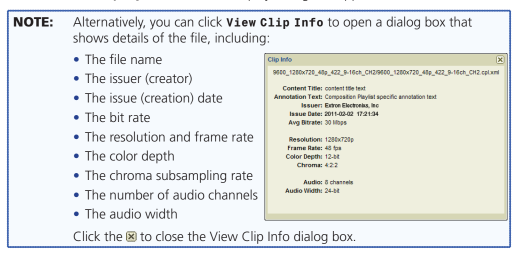


Figure 39. Loading a Clip or Playlist

2. Click **Set as Autoplay** (②). The Set Autoplay dialog box appears.



- **3.** Select either the **Channel 1** or **Channel 2** check box (③).
- 4. Click the **0k** button (**4**).

Playlist Editor Page

The Playlist Editor page (see figure **40**) is the default startup page, appearing when you initially download the web pages from the player. From the Playlist Editor page, click the Playlist Editor link at the top right of the page. The Player control page consists the Playlist Browser, Playlist Editor, and Clip Browser panels.



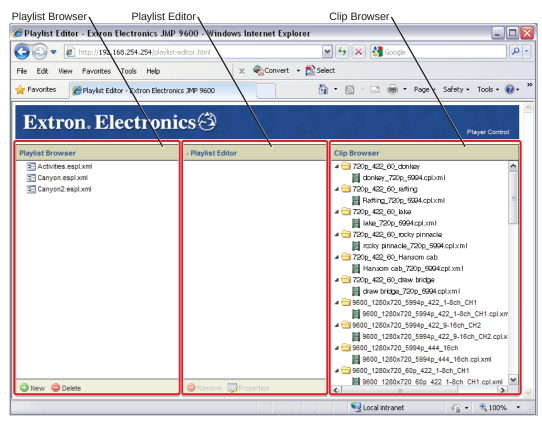


Figure 40. Playlist Editor Page

Creating a New Playlist

1. In the Playlist Browser, click the **New** button (see ① in figure **41**). A dialog box opens.

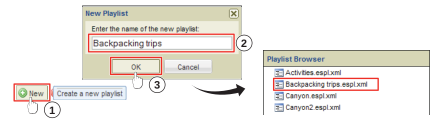


Figure 41. Creating a Playlist

- 2. Enter the name of the new playlist (2).
- **3.** Click **ok** (③). The new playlist appears in the Playlist Browser panel.

Editing the Contents of a Playlist

To perform all of the playlist editing functions described in the various procedures below, you must open the playlist in the Playlist Editor panel.

Open the desired playlist by clicking its name in the Playlist Browser panel. The name of the playlist appears in the Edit Playlist panel header and the clip files included in the opened playlist appear in the body of the panel (see figure **42**).

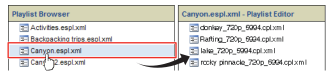


Figure 42. Opening a Playlist

Once a playlist is open in the Playlist Editor panel, you can edit the playlist in the ways described below.

NOTES: • Valid playlists must contain clip files that are all of the same resolution, color space, frame rate, and number of audio channels.

Although you can create an playlist with DCPs of different formats, any such playlist is invalid; you will receive an error message when you load the playlist on the Player Control Page and the playlist will not play.

• After you add a clip to a playlist, you need to load or reload the playlist before you can access or play the clip.

Add DCP (clip files) to a playlist

Drag and drop one or more files the from the Clip Browser panel to the Playlist Editor panel. While you are dragging a file and before you drop it into the Playlist Editor panel, a dotted bar appears in the panel to show where in the playlist the clip will appear (see figure 43).



Figure 43. Adding Clips to a Playlist

Reorder clip files in a playlist

Click and drag files within the Playlist Editor panel to reorder them. Before you release the mouse button, a blue box shows where the in the playlist order the clip cam from and a dotted line in the panel shows where in the playlist order the clip will appear (see figure **44**).



Figure 44. Adding Clips to a Playlist

Remove a clip file from a playlist

1. In the Playlist Editor panel, left-click the file that you want to remove from the playlist (see ① in figure 45).

TIP: Hold down the <Ctrl> key to select multiple clip files.



Figure 45. Removing Clips from a Playlist

- 2. <u>Right</u>-click anywhere over the clip files listed in the Playlist Editor panel (②). A dialog box appears.
- 3. Left-click the **Remove Clip** button in the dialog box (3). A Message dialog box appears.

TIP: Or, preferred for multiple clips, select the files that you want to remove in accordance with step 1 and then click the Remove button on the footer of the Playlist Editor panel. The Message dialog box appears.

4. Left-click **Yes** to delete the selected clip files from the playlist (③).

TIP: When working extensively with playlists, try opening a second browser window. This allows one browser to display the Player Control page and the second to display the Playlist Editor page.

Editing the Properties of a Playlist

NOTE:

See "Synchronization" and "Configuring a player as an LTC master" in the "Detailed System Interaction" section for a detailed discussion of the JMP 9600 timecode feature, its interaction with other timing references and system components, and specific application examples.

You can edit the timecode mode and other properties of a playlist using controls available in the Playlist Editor panel.

- 1. Open the desired playlist by clicking its name in the Playlist Browser panel. The name of the panel appears in the Edit Playlist panel header and the clip files included in the opened playlist appear in the body of the panel (see figure 45 on the preceding page).
- 2. Click the **Properties** button on the footer of the Playlist Editor panel. The Edit Playlist Properties window opens (see figure **46**).



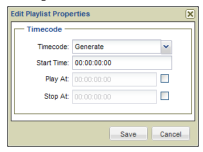
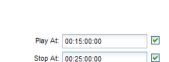


Figure 46. Edit Playlist Properties Window

3. In the **Timecode** drop-down box, select among the following modes:



- **Disabled** The player does not respond to any incoming timecode. Proceed to step **10**.
- **Generate** The player generates a timecode as a timecode master when the playlist is playing. Proceed to step **4** to configure generate mode.
- **Receive** The player responds to an incoming timecode as a timecode slave. Proceed to step **8** to configure receive mode.
- 4. In Generate mode, enter <hours:minutes:seconds:frames> in the Start Time field.



Start Time: 00:02 00:00

- **5.** If necessary, clip to select the **Play at** and **Stop at** check boxes to allow you to enter time values.
- If necessary, enter <hours:minutes:seconds:frames> in the Play at and Stop at check boxes.

NOTE: The display goes black when the **Stop at** time expires.

- **7.** Proceed to step **10**.
- **8. In Receive mode**, if necessary, clip to select the **Play at** check box to allow you to enter time values.



- **9.** If necessary, Enter <hours:minutes:seconds:frames> in the **Play at** check box.
- **10.** For all selections, click the Save button.



Setup Functions

A wide variety of communications, video, and audio setup functions, necessary to ensure peak performance of the player and the video/audio playback, are available using the Setup palette of tools (see figure 47). To select the setup functions, from the Playlist Editor page, click the **Setup Editor** link at the top right of the page.



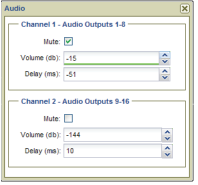
Audio

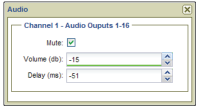


Figure 47. Setup Palette

Audio Setup Dialog Box

The Audio setup dialog box (see figure 48) provides controls to set the volume and audio delay variables for the one or two output groups and to mute one or both outputs.





Media player set to 1-channel output

Media player set to 2-channel or 2-channel locked output

Figure 48. Audio Setup Dialog Box

- The image shown on the left in figure 48 shows the audio setup dialog box when the media player is set to either 2-channel or 2-channel locked output. The dialog box on the right is 1-channel locked output. Use the **Setup > Video > Mode dialog box submenu** to select the mode.
- Audio is unmuted (is output) when power is cycled.

To adjust the volume and delay values, click the up or down buttons (🖨) as necessary. The green bar in the field indicates that your selection is being saved.

To toggle audio mute on and off, click the appropriate Mute check box. Mute disables the audio output from all 16 audio channels when the media player is in 1-channel mode. Mute disables audio channels 1 through 8 for video channel 1 and audio channels 9 through 16 for video channel 2 when the media player is in 2-channel or 2-channel locked mode.

Click the sto close the dialog box.

Autoplay Setup Dialog Box

Autoplay

The Autoplay setup dialog box (see figure **49**) displays of the complete path of a clip file selected to autoplay in each channel and buttons to clear an autoplay selection.



Figure 49. Autoplay Setup Dialog Box

NOTE: This dialog box lets you view and clear an autoplay selection **only**. To set a clip file to autoplay, see "**Setting the clip or playlist to autoplay and view clip info**".

Click the **1** to close the dialog box.

Network Setup Dialog Boxes

Network •

The **Network** selection provides pages to set up the media player for use in a LAN. Use these pages to access and change all of the port settings for both Ethernet connections of the media player.

NOTES: • The factory default IP, netmask, and gateway addresses are as follows:

LAN (Network Interface) 1:

IP address: 192.168.254.254 Netmask address: 255.255.0.0

LAN (Network Interface) 2:

IP address: 192.168.254.253 Netmask address: 255.255.0.0

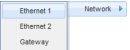
Both ports:

Gateway address: 0.0.0.0 DHCP: Off

- If these values conflict with other equipment at your installation, you can change the addresses to any valid value.
- Editing the settings for an Ethernet port on which you have an active connection can immediately disconnect the media player from the network
- If DHCP is enabled, the IP address and Netmask settings are disabled. Disable DHCP to change the IP address and Netmask settings.

Network Ethernet setup dialog boxes

 Select Network > Ethernet 1 or Network > Ethernet 2 to open the selected Ethernet setup dialog box (see figure 50).



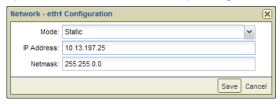


Figure 50. Ethernet Setup Dialog Box

- 2. For the IP Address and Netmask (subnet mask) fields:
 - a. Click in the desired field.
 - **b.** Edit the address as desired.
- **3.** Click the **Mode** drop-down box and select either **Static** or **DHCP**.



5. Click the **⋈** to close the dialog box.

Network Gateway setup dialog box

1. Select **Network** > **Gateway** to open the Gateway dialog box (see figure **51**).





Figure 51. Gateway Setup Dialog Box

2. Click the **Mode** drop-down box and select either **ethØ** or **eth1**.





Mode: Static Static

- **3.** Edit the address as desired.
- 4. Click the Save button.
- **5.** Click the \boxtimes to close the dialog box.

License Management Setup Dialog Box

Licenses

The License Management setup dialog box (see figure **52**) allows the user to see the installed license and enter an acquired product license, unlocking the capabilities supported by that key.



Figure 52. Enter a License Key

- 1. Obtain the license key from Extron.
- 2. Click the Install New License button (see ① in figure 52).
- **3.** Enter the 32 characters of the new license into the license key field (②).
- 4. Click the **OK** button (③).
- **5.** Click the **⋈** to close the dialog box.

Player Info Setup Dialog Box



The Player Info setup dialog box (see figure **53**) allows the user to give the media player a distinct identity.



Figure 53. Player Info Setup Dialog Box

Enter a name and location in the appropriate fields. Click the 🗷 to close the dialog box. The green bar in the field indicates that your selection is being saved.

Serial Port Setup Dialog Box

Serial

The Serial Port setup dialog box provides tools to configure serial port Remote 1 (see figure 54).

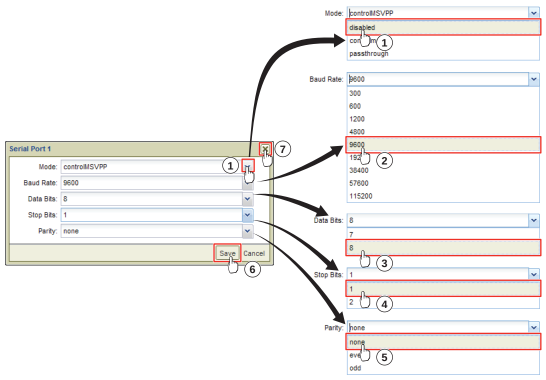


Figure 54. Serial Port Setup Dialog Box Submenu

- **NOTES:** Serial port Remote 1 can be set to **disabled**, **controlmsvpp** (control the player), or passthrough (pass the signals through the player to a controlled device).
 - When you are using the passthrough mode, ensure that the Baud Rate, Data Bits, Stop Bits, and Parity are set to match the device that you are controlling. Also, in your remote control program, set the IP port number to 4001 and the IP address to that of media player. When the port is in passthrough mode, any TCP/IP control string that appears on port 4001 of the JMP 9600 is passed to the Remote 1 port.
 - Serial port Remote 2 is for factory use only. The customer or end user cannot control the player via the Remote 2 port.

Configure serial port Remote 1 as follows:

NOTE: You do not need to perform those steps that make changes that are unnecessary for your configuration.

- 1. Click the Mode drop-down box and select among the settings (see ① in figure 54).
- 2. Click the **Baud Rate** drop-down box and select among the settings (②).
- 3. Click the **Data Bits** drop-down box and select among the settings (3).
- **4.** Click the **Stop Bits** drop-down box and select among the settings (**4**).
- **5.** Click the **Parity** drop-down box and select among the settings (3).
- **6.** Click the **Save** button or the **Cancel** button to save or abandon the changes (③).
- 7. Click the **⋈** or the **Cancel** button to close the dialog box (⑦).

Video Setup Dialog Boxes



The **Video** selection provides pages to set up the media player for best video performance. Use these pages to set the number of channels the player outputs, configure the video outputs (analog, DVI-I, or HD-SDI), set the video colorspace, and configure video synchronization.

Video mode setup dialog box



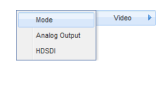
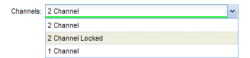


Figure 55. Video Mode Setup Dialog Box

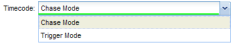
Channels drop-down box — Select among the output modes shown at right. The green bar in the field indicates that your selection is being saved.



NOTES: • See page 3 for detailed descriptions of the functions of the modes.

• In 2-channel or 2-channel locked mode, the channels share the same clock reference. Both channels are constrained to operate at the same resolution and frame rate, which is set by loading a clip or playlist. The parameters of the last clip loaded take precedence.

Timecode drop-down box — Select among the timecode modes shown at right.



Chase mode — The media player stays in sync with a received timecode signal.

Trigger mode — The media player responds to a specific timecode signal and continues with no further response to the ongoing timecode.

The green bar in the field indicates that your selection is being saved.

Genlock drop-down box — Select among the genlock modes shown at right. The green bar in the field indicates that your selection is being saved.

Black Burst PAL and Black Burst NTSC — Receive a selected sync signal.

Genlock: Master Blackburst NTSC Blackburst PAL ES Genlock ES MS9200 Genlock Master Trilevel

ES Genlock and ES MS9200 Genlock —

Receive ES Genlock or MS9200 Genlock as a slave.

- **NOTES:** ES Genlock and ES MS9200 Genlock are proprietary sync signals that are native to Electrosonic products that have been acquired by Extron and to older Electrosonic products.
 - Only JMP 9600 2K units support ES genlock and MS genlock.
 - When using ES Genlock or ES MS9200 Genlock, the video signal resolution and frame rate must match on all players.

Master — Send ES Genlock genlock as a master.

NOTE:

Media players with serial numbers 9600-01 through 9600-50 support the Master, ES Genlock, and ES MS9200 Genlock sync types only (see "About menu" in the "Operation" section to identify the serial number).

Trilevel — Receive a tri-level (HD video) sync signal.

Loop check boxes — Select (check) and deselect the channel loop modes as desired.



Video analog setup dialog box

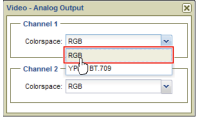
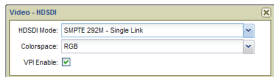


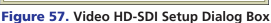


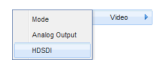
Figure 56. Video Analog Output Setup Dialog Box

Select between the Colorspace selections shown in figure 56. The green bar in the field indicates that your selection is being saved.

Video HD-SDI setup box







HDSDI Mode — Select between the output modes shown at right. The green bar in the field indicates that your selection is being saved.

NOTES: • The Dual Link High Framerate, available on the JMP 9600 2K model only, supports resolutions of up to 1920x1080 and 2048x1080 at 48, 50, and 60 Hz. The player must be set to 2-channel-locked



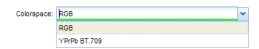
* These selections are available in 1 channel mode only.

Interaction" section for more details on this mode. • You can configure the media player signal combinations that are not defined within the video payload identifier specification (SMPTE 352); for example single channel, dual link HD-SDI operation with 12-bit, 4:2:2 color sampling and the RGB color space. Some displays may not correctly display such an image or may require manual adjustment. The video payload identifier is

updated correctly when the next valid SMPTE 352 format is selected.

mode to select this rate. See "High Frame Rate" in the "Detailed System

Colorspace — Select between the Colorspace selections shown at right. The green bar in the field indicates that your selection is being saved.



VPI enable check box — Select (check) and deselect VPI as desired.

VPI Enable: ✓

NOTE: The player ships with the dual-link HD-SDI VPI tag on by default. You may chose to turn it off for backwards compatibility or legacy support.

About Setup Dialog Box

About

NOTE:

The media player must run firmware version 2.06.07 or newer. If you have an older version, update the firmware to ensure proper operation (see "Data **Transfer and Firmware Upgrade**" in the "Detailed System Interaction" section).

The About setup dialog box (see figure **58**) displays the exact media player model, revision levels, and disk usage information. Firmware revision (to identify when upgrades are necessary) and disk usage (to determine if there is room for loading more clip files) are of particular interest.



Figure 58. About Setup Dialog Box

NOTE: The revision levels shown in figure **58** are examples only.

Programming Guide

This section describes MSVPP command control of the JMP 9600 Media Player, including:

- Control Ports
- Host-to-Player instructions
- Using the Command and Response Table

Control Ports

The media player has three remote control ports make remote control of the player possible:

Remote port 1 — An RS-232 port on a 9-pin D female connector

LAN ports 1 and 2 — Local area network (LAN) port or wide area network (WAN) ports on RJ-45 connectors

Remote Port 1

See item ® and "Remote Control Port" on page 10.

NOTES: • The player can:

- Operate at 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 baud rates
- Use 7 or 8 data bits
- Use no parity, even parity, or odd parity.
- Use 1 or 2 stop bits
- If necessary, use the front panel controls to set the port to ControlMSVPP (see "Serial Ports submenu" in the "Operation" section).
- Serial port Remote 2 is for factory use only. The customer or end user cannot control the player via the Remote 2 port.

LAN Ports

The rear panel Ethernet connector on the media player can be connected to an Ethernet LAN or WAN (see **item** ⑦ and "**LAN Ports**" on page **9**). The simplest way to establish communications between the player and the controlling device is via the built-in HTML MSVPP page, although you can use other communication utilities. The MSVPP commands and the actions of the player are identical to the commands and actions the player has when communicating with it via its RS-232 port.

Default IP Addresses

To access the media player via either LAN port, you need the IP address for the port that you are using, and may need the netmask mask and the gateway address. The factory-specified defaults are:

• IP address (port 1): 192.168.254.254 • IP address (port 2): 192.168.254.253

Netmask mask: 255.255.0.0 • Gateway address: 0.0.0.0

DHCP: off

These values can be viewed and changed from the front panel (see "Networking submenu" in the "Operation" section).

Opening the embedded HTML MSVPP page

The simplest way to establish communications between the player and the controlling device is via the built-in HTML MSVPP page. Open the HTML MSVPP page as follows:

- 1. On your computer, start the web browser program such as Microsoft Internet Explorer.
- 2. Click in the Address field of the browser.
- **3.** Enter enter <*IP* address of the connected port>/msvpp.html in the Address field of the browser, where "msvpp.html" is case sensitive.
- 4. Press the keyboard <Enter> key. The player downloads the MSVPP page (see figure 59).

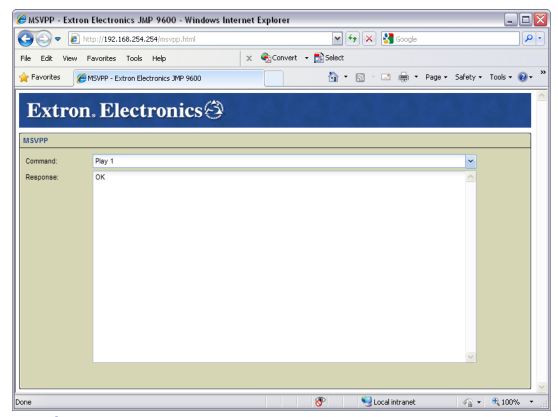


Figure 59. MSVPP Page

5. Enter valid MSVPP commands (see "Command and Response Table for MSVPP Commands") in the Command field and press the keyboard <Enter> key. The media player responds accordingly.

TIPS: • Previous commands are available using the drop-down list of the Command field (click ▼).

• If you enter a folder or file name with the wrong case, such as CLip-1 rather than Clip-1, refresh the page (click) after you correct the error to ensure that the original, incorrect, command is not substituted.

Host-to-Player Instructions

NOTE: The format for the JMP 9600 Media Player is **DIFFERENT** than most other Extron products. **Read this section CAREFULLY**.

Valid MSVPP commands consist of the following:

- **A command word** Commands words are defined in the Command and Response Table for MSVPP Commands. Commands are **not** case sensitive. Variables, such as file names, **are** case sensitive.
- Zero, one, or more parameters (X#s) Parameters are defined in "Symbol Definitions," on the next page. Multiple parameters must be separated by a space character (•). Parameters that include spaces must be enclosed in double quotes (").
- **Terminator** A carriage return without a line feed (←) terminator is required to end a command character sequence.

NOTE: If you are connected via either LAN port and are using the MSVPP page, pressing the keyboard <Enter> key at the end of the command provides a valid terminator.

When a command is valid, the unit executes the command and sends a response to the host device. All responses from the unit to the host end with a carriage return and a line feed (CR/LF = 4), which signals the end of the response character string. When a command involves both channels ($\boxed{XS} = 1,2$), the unit responds separately for each channel.

Using the Command and Response Table

Symbols (parameters), defined below, are used throughout the **Command and Response Table for MSVPP Commands**, which begins on page 60. The symbols represent variables in the command/response table fields. Letters in the command field are not case-sensitive. Hexadecimal equivalent are not necessary for the MSVPP command set, with the possible exception of the carriage return character $(\emptyset x \emptyset D)$ and the line return character $(\emptyset x \emptyset A)$.

Symbol Definitions

= CR/LF (carriage return/line feed)

= Frame count for advance command

← = Carriage return (no line feed)

= Space (hard) character

X7

X4 = Playlist name Name of a playlist file (such as "Canyon documentary.espl.xml")

NOTE: For the clip name (🖾) and playlist name (🖾), the name that you enter **must** include the file extension ("cpl.xml" for a clip or "espl.xml" for a playlist) to be valid. If you try to enter a name without the file extension, the media player responds with **ERROR**.

X5 = Playlist position Sequential position of a clip in a playlist

X6 = Play speed Speed at which to play video, where:

1.0 is normal speed, 2.0 is 2x normal speed, and so on

A positive value (+) is forward video (+ is assumed if no direction is specified)

A negative value (-) is reverse video

Fractional speeds are rounded up or down to the 3rd decimal place (0.000)

Number of video frames to jump forward or backward, where:

A positive value (+) is forward (+ is assumed if no direction is specified)

A negative value (–) is reverse

= Frame count for seek and assorted timecode commands nn:nn:nn ("hour":"minute":"second":"frame")

9 = Property name "PlayAt", "StartTime", "StopTime", or "TimecodeMode"

NOTE: All names, file names, clip names, and property names, are case sensitive.

| X10 | Playlist property value | If | X9 = "TimecodeMode": | X10 = "Disabled", "Generate", or "Receive" | If | X9 = "PlayAt", "StartTime",

or "StopTime": X10 = nn:nn:nn (hours:minutes:seconds:frame)

X11 = Timecode mode "timecodeGenerate" or "timecodeReceive"

 X12
 = Timecode receive mode setting
 "chase" or "trigger"

 X13
 = On/off (audio mute, loop, input trigger)
 0 = off or 1 = on

X14 = Video mode "1_channel", "2_channel", or "2_channel_locked"

X15 = Video output video (channel 1 and channel 2)

ch1.video.dac = channel 1 analog video ch1.video.dvi = channel 1 digital video ch2.video.dac = channel 2 analog video ch2.video.dvi = channel 2 digital video

X16 = Colorspace "rgb" or "yprpb•bt.709"

X17 = Color value 000 (none) through 255 (maximum)

 X18
 = Alpha blend
 000 through 255

 X19
 = Time
 0.00 (seconds) though 255.0

(## Company of the company o

NOTE: "esgen" is sync slaved to the proprietary Electrosonic ESGen sync.

"esgen_legacy" is sync slaved to the proprietary Electrosonic ESGen sync (native to older products, such as the MS9200).

"master" is ESGEN sync output as a master.

"trisynch" is HDTV tri-level sync.

 X21
 = HD-SDI enable state
 0 = not enabled, 1 = enabled

 X22
 = HD-SDI mode
 "single", "dual_422_12", "dual_444_10", or "dual_444_12" or "dual_422_hfr"

NOTES: • The "dual_422_hfr" high frame rate is a licensed option of the JMP 9600 2K model.

• The high frame rate supports resolutions of up to 1920x1080 and 2048x1080 at 48, 50 and 60 Hz. High frame rate uses the dual HD-SDI connection mode per SMPTE 372M. The player must be set for 2-channel-locked mode and only content specifically encoded for the high frame rate mode plays back correctly.

X23 = Delay ± up to 500 milliseconds **X24** = Volume 0 (no attenuation, full volume) through -144 (full attenuation, audio effectively muted) **X25** = License key 32 alphanumeric digits **X26** = License Installed license (such as "V2HD" or "V22K") **X27** = Serial port baud rate 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, or 115200 **X28** = Parity "none", "even", or "odd" **X29** = Data bits 7 or 8 **X30** = Stop bits 1 or 2 "controlMSVPP", "disabled", or "passthrough" **X31** = Serial port mode **X32** = Ethernet port "Eth0" or "Eth1" (for LAN port 1) or "Eth2" (for LAN port 2) ###.###.###.### **X33** = IP address, Netmask, gateway address

 X34
 = DHCP on/off status
 "On" or "Off"

 X35
 = Hardware (MAC) address
 ##:##:##:##:##

 X36
 = Digital Input port or Relay output port
 1, 2, 3, or 4

 $\boxed{\textbf{X37}}$ = Level "+" = high level, logic 1; "-" = low Level, logic 0

X38 = Date In the format: MM/DD/YYYY where: MM = month: 01 (Jan) through 12 (Dec)

DD = day: 01 through 31 YYYY = year: 1970 through 2037

 $\overline{X39}$ = Time In the format: HH:MM:SS where: HH = hour: 00 through 23

MM = minutes: 00 through 59

SS = seconds: 00 through 59

X40 = Identifier Location or name

NOTE: If there are spaces (•) In the identifier (such as *Theater 1*), the entire name must be enclosed in double quotation marks in the set command (such as "Theater 1"). Quotes are not required for a single word identifier (such as *Theater*).

The identifier is always in quotes in the response.

X41= Memory capacity or availabilityIn 1024-byte blocksX42= Video mode / channel availability1 (1-channel mode) or 2 (2-channel mode or 2-channel locked mode)

X44 = Scan type i (interlaced) or p (progressive)

X45 = Frame rate 23.98, 24, 24, 29.97, 30, 48, 50, 59.94, or 60

X46 = Player state "playing", "paused", or "stopped"

X47 = Frame count Number of frames (total or current position)

X48 = Percentage Current position in a playing clip expressed as a percentage

x50 = Voltage sensor "ps1●5vdc" "ps2●5vdc" "ps2●3.3vdc" "ps2●5.3vdc" "ps2●5.3vdc

"ps1•12vdc" "ps2•12vdc" "ps1•12vdc" "ps2•12vdc" "ps2•12vdc"

NOTES: • The sensor name must be enclosed in double quotation marks as shown.

 Positive voltage sensor names must not include the positive sign (+); negative voltage sensor names must include the negative sign (-).

 $\overline{\textbf{X51}}$ = Voltage $\pm n.nn$ (3.3 vdc and 5 vdc sensors) or $\pm nn.nn$ (12 vdc sensors)

X52 = Version **X53** = Date

Command and Response Table for MSVPP Commands

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Media managei	ment		
View directory Example:	GetMediaTree← GetMediaTree←	MediaBranch•1•Ⅺ← MediaBranch•1•Ⅺ← • • • • • • • MediaBranch•1•Ⅺ← MediaBranch•1•72Øp_422_6Ø_donkey← MediaBranch•1•72Øp_422_6Ø_rafting← • • • • MediaBranch•1•96ØØ_12ØØx72Ø_48p_Cany MediaBranch←	List all DCP folders (clips and playlist) saved in the media player.
View clips	GetClips•⊠ ←	Clipe"X2" ← Clipe"X2" ← Clipe"X2" ←	List all clips (*.cpl.xml files) within a folder (1). If 1 is not a value returned by the GetMediaTree command, no 2 are listed in the response.
Example:	GetMediaClips•72Øp_422_6Ø_rafting←	Clip•"rafting_72Øp_5994.cpl.xml"← Clip←	
Load a clip	LoadClip•⊠3•⊠1/⊠2 ←	OK+J	Load a clip to play. This command performs the same function as the front panel load, see "Playlist and Clip Files." The Play/Pause (/ II) button lights. If II and II are not values returned by the GetMediaTree command and GetMediaClips command, or if the media player is not correctly configured for the clip that you select, the media player responds with ERROR.
Example:	LoadClip•1•720p_422_60_rafting/rafti	ing_72Øp_5994.cpl.xml← OK←	Load the rafting clip from the rafting folder to play on channel 1.

NOTES: • If the folder name (区) and the clip name (区) contain any spaces (•), the entire set of parameters must be enclosed in quotes ("区 / 区 2"), for example: LoadClip•1•"720p 422 60 rafting/river•rafting.cpl.xml" ←1.

- Ensure that the media player is configured for 1-channel output before attempting to load 4:4:4 chroma subsampled or stereoscopic content. If the player is configured for 2-channel output mode and 2-channel locked output mode, these formats will not load. Use the **Get•VideoMode** MSVPP command to check the video mode.
- In 2-channel locked output mode, the files for the two channels must have the same number of frames, resolution, bit depth, and number of audio channel and must use 4:2:2 chroma subsampling. If these conditions are not met, the files will not load.
- If you cannot get a clip to load, see "Setting the clip or playlist to autoplay and view clip info" in the "HTML Operation" section to view the properties of the clip, which can help reveal the problem.
- If you load a new clip with a different resolution and frame rate than the currently loaded clip, it can take up to 4 seconds before it is ready to play.

KEY:	XI = Folder name	Name of a DCP folder (such as "720p_422_60_donkey")
	x₂ = Clip name	Name of a clip file (such as "rafting_720p_5994.cpl.xml")
	x3 = Output	1 = channel 1 2 = channel 2 1,2 = both channels

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Media manageme	nt (continued)		
Load the next clip to play	LoadNextClip•⊠3•⊠1/⊠2 ←	OK ₄J	Load a clip to play automatically after the clip that is currently playing in channel 图 ends. If 图 and 图 are not values returned by the GetMediaTree command and GetMediaClips command, or if the media player is not correctly configured for the clip that you select, the media player responds with ERROR .
NOTES: • If you send	multiple LoadNextClip commands, each overwrites	the one before it; only the most recently loaded clip i	s available to be played.
If the folde LoadNext	er name (🗷) and the clip name (🗷) contain any spa cClip•1•"72Øp_422_6Ø_rafting/river•ra	ces (\bullet) , the entire set of parameters must be enclosed fting.cpl.xml \leftarrow ".	in quotes (" <mark>紅]/[紅</mark> "), for example:
Create a playlist	CreatePlaylist•¤4←	0K4	
Example:	CreatePlaylist•Canyon documentary.e	spl.xml←	Create a Canyon documentary playlist.
		0K←	
NOTE: Clips within a	a playlist must have the same resolution and frame	rate.	
Add a clip to a playlist Example:	AddPlaylistItem•⊠4•⊠1/⊠2•⊠5← AddPlaylistItem•River activities.es	0K ₄ J .pl.xml•72Øp_422_6Ø_kayak/kayak_72Øp_59	Add the clip file 2, in the folder 1, to playlist 2 at position 5. The clip previously at position 5. and all clips after it sequentially, slip by one position. If you specify a position (5) that is larger than the number of clips in the playlist, the clip goes at the end. If the playlist does not already exist, the media player creates it automatically as it executes the command.
,	,	0K←	Add a clip on <i>kayaking</i> to the playlist on <i>river activities</i> .
			The <i>kayaking</i> clip plays second. Create the playlist "River activities.espl.xml" if it does not exist.
NOTE : After you add	d a clip to a playlist, you need to load or reload the	playlist before you can access or play the clip.	
Move a clip in a playlist	MovePlaylistItem•X4•X5 ^{current} •X5 ^{new} ←	0K ←	Move the clip file in position \(\mathbb{L5}\) clips in between the two positions move up to fill the empty space.
Example:	MovePlaylistItem•River activities.e	spl.xml•2•4←	Move the clip in the second position in the <i>river</i>
		0K4	activities the playlist to the fourth position.
KEY: X3 = Output X1 = Folder na X2 = Clip nam X4 = Playlist nam X5 = Playlist pa	ne Name of a cli ame Name of a pla	2 = channel 2 1,2 = both channels P folder (such as "720p_422_60_donkey") p file (such as "rafting_720p_5994.cpl.xml") aylist file (such as "Canyon documentary.espl.xml") sition of a clip in a playlist	

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Media manageme	nt (continued)	-	
Append a clip to a playlist	AddPlaylist•⊠4•⊠1/⊠2 ←	0K ₊	Add the clip file 22 , in the folder 11 , to playlist 14 . The file cited in the command is added as the <i>last</i> clip in the playlist. If the playlist does not already exist, the media player creates it automatically as it executes the command.
Example:	AddPlaylist•River•activities.espl.x	ml•720p_422_60_rafting/rafting_720p_	5994.cpl.xml←
		0K ←	Add a clip on <i>rafting</i> to the end of a playlist on <i>river</i> activities. Create the playlist "River activities.espl.xml" if does not exist.
List clips in a playlist	ListPlaylist•⊠ 4	PlaylistEntry•M4•M1/M2←1 PlaylistEntry•M4•M1/M2←1 • • • • • PlaylistEntry•M4•M1/M2←1 Playlist←1	List all of the clips in a playlist and the folders in which the clips are saved.
Remove a clip from a	RemovePlaylistItem•X4•X5 <		Remove the clip at location 🗷 from playlist 🔼.
playlist		0K ← J	
Example:	RemovePlaylistItem•River•activities	espl.xml•2← OK←	Delete the clip at location 2 from the <i>River activities</i> playlist
List playlists	ListAllPlayalists←	Playlist• 🖽 → Playlist• ► Playlist• ► Playlist• ►	
Load a playlist	LoadPlaylist•⊠•¤4 ←	0K41	Load a playlist to play. This command performs the same function as the front panel load, see "Playlist and Clip Files." The Play/Pause (/ I) button flashes. If the I is not a value returned by the ListAllPlaylists command, or if the media player is not correctly configured for the clip that you select, the media player responds with ERROR.
Example:	LoadPlaylist•1•River•activities.esp	1.xm1← OK ←	Load the <i>river activities</i> playlist to play on channel 1.

KEY:	x1 = Folder name	Name of a DCP folder (such as "720p_422_60_donkey")
	x2 = Clip name	Name of a clip file (such as "rafting_720p_5994.cpl.xml")
	x3 = Output	1 = channel 1 2 = channel 2 1,2 = both channels
	💶 = Playlist name	Name of a playlist file (such as "Canyon documentary.espl.xml")
	x5 = Playlist position	Sequential position of a clip in a playlist

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Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Media manageme	nt (continued)		
	SwitchPlaylist•X3•X4←	0K ←	Set playlist 🛂 to start automatically on channel 🖾 once the currently-running clip ends.
Example:	SwitchPlaylist•1•Cany	on•Documentary.espl.xml←	Set the canyon documentary playlist to start
		0K-	automatically on channel 1 once the currently-running playlist ends.
Clear a playlist	ClearPlaylist• x 4	0K ~	Clear all clips from a playlist.
Delete a playlist	DeletePlaylist•¤4 ←	0K4	Delete a playlist.
Playback comman	ds		
Play	Play• x3 ←	0K ← 1	Play the clip or playlist that is currently loaded on channel 🗷.
Play with effects	Play•x₃•x6 ←	0K ← J	Play the clip or playlist that is currently loaded on channel 🖾 in a direction and speed specified by 📧.
Example 1:	Play•1•2.5 ←	0K ←	Play channel 1 video forward at 2.5 times normal speed
Example 2:	Play•1•—1.Ø ←	0K ← J	Play channel 1 video backwards at normal speed.
NOTE : The audio po	rtion of the clip is active only wh	nen the playback speed is +1.0.	
Pause	Pause•X3←	0K ~	Pause the clip that is currently playing on channel 🗷.
Stop	Stop•x3 ←	0K ← J	Stop the clip that is currently playing on channel X3.
Frame forward and frame backward	FrameAdvance∙⊠3∙⊠7 ←	0K ← 1	Jump forward or backward 区 frames in the video paused in channel 区.
	have been started and then par fect on the video display.	used for this command to have any affect. If the clip is running	g or has not been started, the media player responds with 0K , but
Next	Next• ⊠	0K ← J	Jump to the next clip in the currently loaded playlist.
NOTE: The media pla	ayer responds with ERROR if no	playlist is loaded.	
Previous	Previous•X3←	0K ← J	Jump to the previous clip in the currently loaded playlist
NOTE: The media pla	ayer responds with ERROR if no	playlist is loaded.	
NOTE : The media pla	ayer responds with ERROR if no Seek•⊠3•⊠8 ←	playlist is loaded. 0K←J	Jump to the specified frame (区) in the clip that is currently playing or paused on channel 区3.
<u> </u>	Seek•X3•X8←		currently playing or paused on channel 🖾.
Seek KEY: X3 = Output X4 = Playlist na	Seek•X3•X8←	OK→ 1 = channel 1	currently playing or paused on channel 3. annels pl.xml") direction is specified)
Seek KEY: X3 = Output X4 = Playlist na X6 = Play spee	Seek•X3•X8←	0K→ 1 = channel 1	currently playing or paused on channel 🖾. annels pl.xml") direction is specified) cimal place (0.000) where:

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description		
Playlist properties					
NOTE: Property nam	es are case sensitive.				
Set playlist properties	SetPlaylistProperties•X4•X9•X10 <-	OK←I	Set the property		
Example 1:	SetPlaylistProperties•Canyon docume	ntary.espl.xml•StartTime•ØØ:Ø1:3Ø:ØØ	←		
		OK←I	Set the Canyon documentary to start playing at 1 minute, 30 seconds, and 00 frames, based on the LTC time reference.		
Example 2:	SetPlaylistProperties•Canyon docume	ntary.espl.xml•StartTime•ØØ:Ø1:3Ø:24	•StopTime•ØØ:11:3Ø:ØØ←		
		OK←J	Set the Canyon documentary to start playing at 1 minute, 30 seconds, and 00 frames and stop playing at 11 minutes, 30 seconds, and 00 frames, based on the external LTC time reference.		
View playlist properties	GetPlaylistProperties•X4•X9 ←	PlaylistProperty•"⊠9"•"⊠10"↓ PlaylistProperty↓	Get the property variable (区10) for the listed playlist property (区4区9). Include multiple property names (区9S) by separating them with spaces (*s) (example 2). If no property is specified, the media player returns all playlis properties (example 3).		
Example 1:	GetPlaylistProperties•Canyon documentary.espl.xml•TimecodeMode←				
		PlaylistProperty•"TimecodeMode"•" PlaylistProperty ←	'generate"←		
Example 2:	GetPlaylistProperties•Canyon documentary.espl.xml•TimecodeMode•PlayAt←				
		PlaylistProperties•"TimecodeMode"•"generate"← PlaylistProperties•"PlayAt"•"Ø1:ØØ:ØØ:ØØ"← PlaylistProperties←			
Example 3:	GetPlaylistProperties•Canyon documentary.espl.xml←				
		PlaylistProperties•"TimecodeMode"•"generate" PlaylistProperties•"Path"•"Canyon documentary.espl.xml" PlaylistProperties•"StartTime"•"00:59:00:00" PlaylistProperties•"PlayAt"•"01:00:00:00" PlaylistProperties•"StopTime"•"01:02:00:00" PlaylistProperties•			
Delete playlist properties	DeletePlaylistProperties•X4•X9←	OK←	Delete one or more playlist properties. Include multiple property names (129s) by separating them with spaces (15		
Example:	DeletePlaylistProperties•Canyon documentary.esp	ol.xml• PlayAt•StartTime *	Delete the "PlayAt" and "StartTime" properties from the Canyon documentary playlist.		

KE	7: 🔟 = Playlist name	Name of a playlist file (such as "Canyon documentary.espl.xml")		
	x9 = Property name	"PlayAt", "StartTime", "StopTime", or "Timecode	eMode"	
	x10 = Playlist property value	If 💌 = "TimecodeMode":	<u>x10</u> = "Disabled", "Generate", or "Receive"	
		If x9 = "PlayAt", "StartTime", or "StopTime":	x10 = nn:nn:nn (hours:minutes:seconds:frame)	
		If 🔞 = "Path":	x10 = the path to the playlist file (an empty character if the file is in the root playlist folder)	

X12 = Timecode receive mode setting

X14 = Video mode

x13 = On/off (audio mute, loop, input trigger)

Command/response table for MSVPP commands (continued)

	MSVPP Command (host to unit)	Response (unit to host)	Additional description
imecode command	,		
NOTES: • Immediately	after loading a clip, the playlist property times take	es precedence. If you load a clip then send a	tcplayat command, that command takes precedence.
	(B) values associated with the tcplayat and tcstopat a playlist must be consistent with the framerate of		ne rate of the currently selected clip and the timecode values
Set timecode mode to generate	TcGenerate•⊠ ←	0K ←	Generate timecode as a master and issue the timecode 🗷 as a jam sync.
Set timecode mode to receive	TcReceive←	0K ← J	Receive timecode as a slave and loop it out on the rear panel Lock Out connector.
View timecode mode	GetTimecodeMode←	TimecodeMode•X11↓	
Set timecode receive mode variable	SetTimecodeMode•X12←	0K ← 1	Set the timecode receive mode to X12.
View timecode receive mode settings	GetTimecodeOpMode ←	TimecodeOpMode•X12←	
Get current timecode reference	GetTimecodeValue←	TimecodeValue•X8←	Display the LTC time code value at the instant the media player receives the command.
Start timecode	TcStart• x3 ←	0K ← J	Starts the timecode running (assumes that the media player is in timecode generate mode).
Set "start at" time	TcPlayAt•X3•X8 <	0K ←	Set the timecode startat time.
Set "stop at" time	TcStopAt• X 3• X8 ←	0K ← J	Set the timecode stopat time. The display goes black after X12 .
.oop commands			
Turn loop on	Loopon• X3 ←	0K ← J	The loaded presentation automatically restarts after it completes.
Turn loop off	Loopoff•⊠ ←	0K ←	The loaded presentation runs to completion and stops.
View loop mode	GetLoopMode←	LoopMode• <u>¤13</u> • <u>¤13</u> -	Loop status (区13) is reported for channel 1 only if in 1-channel mode or in channel 1•channel 2 order if in either 2-channel or 2-channel locked mode.
/ideo mode			
NOTES: • See page 3	for detailed descriptions of the functions of the vid	leo modes.	
	l or 2-channel locked mode, the channels share the ding a clip or playlist. The parameters of the last clip		nstrained to operate at the same resolution and frame rate, which
Set 1-channel mode	SetVideoMode•1_channel←	0K4	
Set 2-channel mode	SetVideoMode•2_channel←	0K ←	
Set 2-channel locked mode	SetVideoMode•2_channel_locked←	0K ← J	
	GetVideoMode←	VideoMode•X14←	

"chase" or "trigger"

1 = on

"1_channel", "2_channel", or "2_channel_locked"

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Colorspace			
• You can co link HD-SD		not defined within the video payload identifier sp RGB color space. Some displays may not correctly	R. pecification (SMPTE 352); for example single channel, dual display such an image or may require manual adjustment.
Set the colorspace	SetColorspace• <u>X15</u> • <u>X16</u> ←	0K ~	
Example:	SetColorspace•ch1.video.dac•RGB←	0K-	Set the channel 1 analog video to RGB.
View the colorspace	GetColorspace←	Colorspace←"K15"•"K16"←" Colorspace←	This command can be with or without the channel output parameter (瓦豆). If no 瓦豆 is specified, the player responds with the colorspace (瓦豆) for both analog outputs and the HD-SDI outputs.
Example 1:	GetColorspace ←	Colorspace•"video.HDSDI"•"rgb"↓ Colorspace•"ch1.video.dac"•"rgb"↓ Colorspace•"ch2.video.dac"•"rgb"↓ Colorspace↓	
Example 2:	GetColorspace•ch2.video.dvi←	Colorspace•"ch2.video.dvi"•""← Colorspace←	No colorspace (X16) Is assigned to the digital portion on the channel 2 DVI connector.
Color wash			
 The color v 	wash command works even when the clip is paused. wash effect is not shown on the front panel video mo wash settings are lost when power is removed from th		
Color wash	Colorwash•X3•X17•X17•X17•X18•X19←	OK ₊	Immediately transition to any defined color. The color values (X17s) are entered in RGB order. The alpha value (X18) is the opacity of the color wash, where a value of 255 = 100%. For best results use a time value (X19) of 4 seconds or les
Example:	Colorwash•1•255•255•255•255•3.5 ←	OK←	Completely (100%) fade the channel 1 image to white when the video clip ends. The fade takes 3.5 seconds.
KEY: X3 = Output X17 = Color v X18 = Alpha b X19 = Time	ralue 000 (none) through 255 (maximum) olend 000 through 255 0.00 (seconds) though 255.0	channel 2 1,2 = both chann	
X15 = Video (X16 = Colors)	1	channel i and channel 2)	channel <i>n</i> analog video

	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Sync	(nost to unity	(anie co nost)	
identify t • Only JMF • When th	the serial number. P 9600 2K units support ES genlock ("esgen")	and MS genlock ("esgenlegacy"). command, it resets the clocks. This can cause a dela	sync types only. See "About menu" in the "Operation" section to y of several seconds. Therefore, Extron recommends that you send
Set sync mode	SetGenlockMode• <u>¤20</u> ←	0K ← 1	See the notes under Z20 in "Symbols" for definitions.
View sync mode	GetGenlockMode←	GenlockMode•X20←	,
ID-SDI VPI enab	le		
NOTE: The player	ships with the dual-link HD-SDI VPI tag on by	default. You may chose to turn it off for backwards	compatibility or legacy support.
Set HD-SDI VPI enable	e SetHdsdiVpiEnable•X21←	0K ← 1	
View HD-SDI VPI enak	ole GetHdsdiVpiEnable ←	HDSDIVPIEnable•\\X21	
HD-SDI mode	*		
Set HD-SDI mode	SetHdsdiMode•X22←	0K ← 1	Set the HD-SDI mode.
View HD-SDI mode	GetHdsdiMode←	HDSDIMode• <u>X22</u> ←	
/ideo mute			
Mute output video	VideoOff•⊠ <	0K ←	
'	_	0K ←	
Unmute output video	VIUEOUII NI		
Unmute output video Audio delay	7 Tueoon- <u>K3</u>	UI(-	
NOTES: • Leading • Positive v • Negative • If no pole	zeroes are accepted but not required. values delay the audio with respect to the vide values advance the video with respect to the arity is specified in the command, positive (+)	eo. e audio. is assumed.	
NOTES: • Leading • Positive • Negative • If no pole	zeroes are accepted but not required. values delay the audio with respect to the vide values advance the video with respect to the	eo. e audio. is assumed. OK41	Set the amount of delay between the video and audio outputs. 図3 is in milliseconds.
NOTES: • Leading • Positive • Negative • If no pole Set the audio delay View audio delay	zeroes are accepted but not required. values delay the audio with respect to the vid e values advance the video with respect to the arity is specified in the command, positive (+) SetAudioDelay• GetAudioDelay• GetAudioDelay•	eo. e audio. is assumed. OK-L AudioDelay•\\X3•\\X23+L AudioDelay-L	outputs. 🚾 is in milliseconds.
NOTES: • Leading • Positive • Negative • If no pol. Set the audio delay View audio delay Example (1 channe	zeroes are accepted but not required. values delay the audio with respect to the vid e values advance the video with respect to the arity is specified in the command, positive (+) SetAudioDelay•X3•X23← GetAudioDelay•X3← GetAudioDelay•X3←	eo. e audio. is assumed. OK AudioDelay • 10 AudioDelay • 10 AudioDelay • 10	outputs. 🔯 is in milliseconds. The audio delay on output 1 is 10 milliseconds.
NOTES: • Leading • Positive • Negative • If no pole Set the audio delay View audio delay Example (1 channe)	zeroes are accepted but not required. values delay the audio with respect to the vid e values advance the video with respect to the arity is specified in the command, positive (+) SetAudioDelay• GetAudioDelay• GetAudioDelay•	eo. e audio. is assumed. OK- AudioDelay- AudioDelay- AudioDelay- AudioDelay-1	outputs. 🚾 is in milliseconds.
NOTES: • Leading: • Positive v • Negative • If no pole Set the audio delay View audio delay Example (1 channe) Example (2 channe)	zeroes are accepted but not required. values delay the audio with respect to the vid e values advance the video with respect to the arity is specified in the command, positive (+) SetAudioDelay•X3•X23← GetAudioDelay•X3← GetAudioDelay•1← //s): GetAudioDelay•1,2← DI enable state	eo. e audio. is assumed. OK- AudioDelay•X3•X23- AudioDelay- AudioDelay- AudioDelay- AudioDelay- AudioDelay- AudioDelay- AudioDelay- AudioDelay- AudioDelay- O= not enabled, 1 = enabled	outputs. 23 is in milliseconds. The audio delay on output 1 is 10 milliseconds. The audio delay on output 1 is 10 milliseconds. The audio delay on output 2 is –25 milliseconds
NOTES: • Leading • Positive v • Negative v • If no pol. Set the audio delay View audio delay Example (1 channe Example (2 channe Example (2 channe Example (2 channe Example Example Example (2 channe Example Exam	zeroes are accepted but not required. values delay the audio with respect to the vide values advance the video with respect to the arity is specified in the command, positive (+) SetAudioDelay•X3•X23← GetAudioDelay•X3← ### GetAudioDelay•1← ### DI enable state It DI mode The "dual_422_hfr" high frame rate, available	eo. e audio. is assumed. OK- AudioDelay- To a not enabled, 1 = enabled 1 = channel 1	outputs. 23 is in milliseconds. The audio delay on output 1 is 10 milliseconds. The audio delay on output 1 is 10 milliseconds. The audio delay on output 2 is –25 milliseconds

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Audio mute			
NOTE: Audio is unmu	ted (is output) when power is cycled.		
Mute the audio	SetAudioMute•⊠3•1 ←	OK←J	Mute disables the audio output from all 16 audio channels when the media player is in 1-channel mode. Mute disables audio channels 1 through 8 for video channel 1 and audio channels 9 through 16 for video channel 2 when the media player is in 2-channel or 2-channel locked mode.
Unmute the audio	SetAudioMute•⊠3•Ø←	0K ← 1	
View mute status	GetAudioMute• ⊠	AudioMute• ⊠3•⊠13 ← AudioMute←	
Example:	GetAudioMute•1 ←	AudioMute•1•1←↓ AudioMute←↓	Output 1 audio is muted
Audio volume			
	oes are accepted but not required. e other than zero, the negative sign must be er	itered.	
Set the audio volume	SetAudioVolume•X3•X24]left•X24 right←	0K-	Enter volume (X24) in left channel•right channel order.
Example (1 channel):	SetAudioVolume•1←	0K ←	Set channel 1 audio to 0 dB of attenuation (full volume.
View audio volume	GetAudioVolume•⊠←	AudioVolume•X3•X24 ^{left} •X24 ^{right} ← AudioVolume←	
Example (2 channels):	GetAudioVolume•1,2←	AudioVolume•1•Ø•Ø←	The channel 1 audio has 0 dB of attenuation.
		AudioVolume•2•—144•—144 ↓ AudioVolume ↓	The channel 2 audio has full attenuation (minimal volume).
License keys			
Install a license key	InstallLicense• X25 ←	0K ←	Install a license (enable a media player function).
View all installed licenses	GetInstalledLicenses←	License•⊠26↓↓ License↓	The media player returns as many licenses (X26)s) as are installed on the media player.
		TTCEII2E♣	saes on the media player.
KEY: X3 = Output X24 = Volume X13 = On/off (a X25 = License k X26 = License	0 (no udio mute, loop, input trigger) 0 = c ey 32 al	hannel 1 2 = channel 2 1,2 = both chann attenuation, full volume) through –144 (full attenuati iff or 1 = on phanumeric digits led license (such as "V2HD" or "V22K"	

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Serial port Remot	e 1 configuration		
 You can se 	Remote 2 is not configurable. It is for t t the serial port configuration and mod hile connected via the serial port disco	de via an MSVPP command and connected to seria	al port Remote 1, but it is not recommended. Changing the configuration
Configure serial port	SetSerialConfig•1• <u>X27</u> • <u>X29</u> •½	(28)•\(X30)← OK←	Set the baud rate (X27), data bits (X29), parity (X28), and stop bits (X30) for serial port Remote 1.
View serial port configuration	GetSerialConfig•1 ←	SerialConfig•1• <u>¤27¤29</u> •• <u>¤</u> 2	<u>28</u> • <u>X30</u> ₄
Set serial port mode	SetSerialMode•1• x31 ←	0K ←	
Example 1:	SetSerialMode•1•controlMS	VPP← OK←J	Set serial port Remote 1 to control. The port accepts MSVPP commands, the media player acts on them, and makes responses on the port.
Example 2:	SetSerialMode•1•passthrou	gh ← 0K ←	Set serial port Remote 1 to pass-through. The media player routes commands and responses bidirectionally between controlling and controlling devices.
View serial port mode	GetSerialMode•1←	SerialMode•1•X31←	
Ethernet configur	ation		
		es via an MSVPP command and connected to that ort disconnects the computer from the port.	LAN port, but it is not recommended. Changing the configuration
Set IP configuration	SetIpConfig•X32•X33 ^{IP address} •X	33]Netmask← OK←	Disable DHCP (if enabled) and set the following IP address and Netmask (subnet mask) variables for port [X32]
Example:	SetIpConfig•eth1•10.13.19	7.26•255.255.Ø.Ø ←	Disable DHCP. Set the port 2 IP address to 10.13.197.26
		0K ~	and the subnet mask to 255.255.0.0.
NOTE: Use the Set [Dhep command to turn DHCP on.		
View IP configuration	GetIPConfig•X32 ←	IPConfig•X32•X33 ^{IP address} •X3	3Netmask
KEY:	ts ts ort mode	300, 600, 1200, 1800, 2400, 4800, 9600, 19 "none", "even", or "odd" 7 or 8 1 or 2 "controlMSVPP", "disabled", or "passthroug" Eth0" or "Eth1" (for LAN port 1) or "Eth2"	ŋh"
NOTE: "E	th0" is accepted the same as "Eth1" i	n a Set command. "Eth0" is never reported in the	e response.
	ess, netmask, gateway address	###.###.###	

Command	MSVPP Command	Response	Additional description		
	(host to unit)	(unit to host)	•		
Ethernet configura	ation (continued)				
et gateway address SetGateway • 🔀 32 • 🔀 33 🖛					
Example:	SetGateway•2•1Ø.13.197.25←	0K ← 1	Set the gateway address of port 2 to 10.13.197.25.		
View gateway address	GetGateway←	Gateway• <mark>⊠32</mark> • ⊠33 ↓ Gateway↓			
Set DHCP on	SetDHCP• X32 ←	OK←	The Ethernet port (X32) must be connected to a DHC server or else the media player responds with ERROR		
NOTE: Use the Set I	pConfig command to turn DHCP off.				
View DHCP status	GetDHCP• <mark>X32</mark> ←	Dhcp• <mark> X32</mark> • <u>X34</u> ↓ Dhcp↓			
View MAC address	GetMacAddr• <u>x32</u> ←	MacAddr• <u>⊠32</u> • <u>⊠35</u> ↓ MacAddr↓	The MAC address is view-only.		
Digital inputs and	relays commands				
NOTE: The command	ds in this section enable the media player to u	se its digital inputs and relay outputs ports to control or be o	controlled by one or more external devices.		
View the status of one or more inputs	GetInput• <u>¤36</u>	inputstate•" <u>X36 X37</u> " ↓	Poll multiple inputs (X36)s) by separating them with spaces (•s) (example 2). If no input is specified, the media player returns the level on all inputs (example 1)		
Example 1:	GetInput•3 ←	inputstate•"3+" ←	Input 3 is high (logic 1).		
Example 2:	GetInput•1•2 ←	inputstate•"1—"•"2+" ←	Input 1 is low (logic 0) and input 2 is high (logic 1).		
Example 3:	GetInput←	inputstate•"1—"•"2+"•"3+"•"4—" ←			
View the status of one or more outputs	GetOutput• ⊠36	outputstate•" <u>⊠36⊠37</u> " ←	Poll multiple outputs (K36s) by separating them with spaces (•s). If no output is specified, the media playe returns the level on all outputs.		
Set input trigger on	SetInputTrigger•On ←	OK←	Set the Digital Inputs ports to automatically report a status change such as a switch closure.		
		state message to the connected computer when the state of state of all inputs. The show control system must determine			
Set input trigger off	SetInputTrigger•Off ←	0K ₊	Set the Digital Inputs ports to ignore a status change		
C.I. I. I. I. I.	Setoutput• X36 X37 ←	outputstate•"1 x37 "•"2 x37 "•"3 x37 "•"4 x37			
	Setoutput•1+←	outputstate•"1+"•"2+"•"3+"•"4—"←	Set multiple output levels (X36s) by separating them		
Example 1:	·		1:1 () () () ()		
Set output level Example 1: Example 2:	Setoutput•2-•3-←	outputstate•"1+"•"2-"•"3-"•"4-" ←	with spaces (•s) (example 2).		

X33 = IP address, netmask, gateway address
X34 = DHCP on/off status ###.###.###.### "On" or "Off" **X35** = Hardware (MAC) address ##:##:##:##:## X36 = Digital Input port or Relay output port
X37 = Level 1, 2, 3, or 4 "+" = high level, logic 1; "-" = low Level, logic 0

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Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Time of day			
Set the date and time	SetDate•x38•x39←	0K ←	
Example	SetDate•10/15/2010•10:20:00←	0K-	
View the date and time	GetDate←	Date•x38•x39←	
Device parameter	'S		
be enclosed		(such as "Park Visitor's Center"). Quotes	he SetDeviceName command example 2, below), the entire name must are not required for a single word identifer (such as <i>Park</i>).
Set the device location	SetDeviceLocation•X40 ←	OK←	
Example 1:	SetDeviceLocation•Theater←	0K ←	
Example 2:	SetDeviceLocation•"Theater•1" \leftarrow	0K-	
View the device location	GetDeviceLocation• <u>¤40</u> ←	DeviceLocation•" ^{X40} "←	
Set the device name	SetDeviceName•X40←	0K ←	
Example 1:	SetDeviceName•Park←	0K ←	
Example 2:	SetDeviceName•"Park Visitor's Cer	nter"←	
		0K ←	
View the device name	GetDeviceName• x40 ←	DeviceName•"x40"←	
View disk information	GetDiskInfo←	diskinfo• <mark>⊠41]^{total}•⊠41</mark> ^{free} ✔	Show the total capacity of the hard drives (K41) oral) and the amount of free space (K41) free). The returned values are in 1024-byte blocks.
Reboot			•
Reboot the media player	Reboot←	OK♣1	Reboot the media player.
KEY: X38 = Date		In the format: MM/DD/YYYY where:	MM = month: 01 (Jan) through 12 (Dec) DD = day: 01 through 31
X39 = Time		In the format: HH:MM:SS where:	YYYY = year: 1970 through 2037 HH = hour: 00 through 23 MM = minutes: 00 through 59 SS = seconds: 00 through 59
$\frac{X40}{X41}$ = Identified	er y capacity or availablility	Location or name In 1024-byte blocks	33 – Seconds. 60 tillough 33

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Information reque	sts		
	er and filename in the response to the view current c end Command field. This frees you from typing in lor	lip and view current playlist commands to the clipboarding, complex, and case sensitive names.	d of your computer to paste them into scripts or
View the output video mode	GetChannelCount←	ChannelCount• <u>⊠42</u> ↓	
Example:	GetChannelCount←	ChannelCount•2←	The media player is in either 2-channel or 2-channel locked mode.
View output resolution	GetOutputResolution•⊠ 	OutputResolution•X3•X43horzizontal•X43vertical	■ <u>X44</u> ■ <u>X45</u> ←
and frame rate			The resolution $(\underline{X43}^{horizontal} \bullet \underline{X43}^{vertical})$ is reported, followed by scan type $(\underline{X44})$ and frame rate $(\underline{X45})$.
Example:	GetOutputResolution•1←	OutputResolution•1•192∅•1∅8∅•i•48←	The channel 1 output is 1920 x 1080, interlaced, at 48 fps.
View player type	GetPlayerType←	PlayerType•ES96ØØ•< <i>version number</i> > ←	Some players may report "JMP 9600".
View state	GetState•X3←	State ^{X46} ←	Show whether the player is playing, paused, or stopped.
View current clip	GetStateEx•⊠•Clip ←	StateEx•⊠•"clip"•"⊠1/⊠2"↓ StateEx↓	Show the folder (XI) and name (XZ) of the currently-loaded clip. If no clip is loaded, the quotes that contain the XI/XZ response are empty.
View current playlist	GetStateEx•⊠•Playlist ←	StateEx•™9laylist"•™"→ StateEx→	Show the name of the currently-loaded playlist. If no playlist is loaded, the quotes that contain the response is empty.
Example:	GetStateEx•1•Clip←	StateEx•1•"clip"•"72Øp_422_6Ø_rafting StateEx←	/rafting_72Øp_5994.cpl.xml"←
View duration	GetStateEx•X3•Duration←	StateEx•⊠•"duration"•"⊠47"← StateEx←	Show the length of the currently-loaded clip in total frames. If no clip is loaded, the 47 response is "0".
View duration (timecode)	GetStateEx•⊠•Duration_timecode←	StateEx•™o"duration_timecode"•"™ 4J StateEx4J	Show the length of the currently-loaded clip as a timecode count. If no clip is loaded, the 🖼 response is "ØØ:ØØ:ØØ:ØØ".
View loop status	GetStateEx•X3•Loop ←	StateEx•⊠•"loop"•"⊠13"← StateEx←	Show the loop function status for channel 🗷.
View state	GetStateEx•⊠•Playstate←	StateEx•⊠•"playstate"•⊠66"← StateEx←1	Show whether the player is playing, paused, or stopped.

-	KEY:	x1 = Folder name	Name of a DCP folder (such as "720p_422_60_donkey")
		x2 = Clip name	Name of a clip file (such as "rafting_720p_5994.cpl.xml")
000000		x3 = Output	1 = channel 1 2 = channel 2 1,2 = both channels)
00000		🗷 =Playlist name	Name of a playlist file (such as "Canyon documentary.espl.xml")
00000		X8 = Frame count for view duration (timecode) command	nn:nn:nn:nn ("hour":"minute":"second":"frame")
00000		X42 = Video mode / channel availability	1 (1-channel mode) or 2 (2-channel mode or 2-channel locked mode
0000		X43 = Horizontal or vertical resolution	Horizonta l: 1280, 1920, or 2048 Vertical : 780 or 1080
		X44 = Scan type	i (interlaced) or p (progressive)
00000		X45 = Frame rate	23.98, 24, 24, 29.97, 30, 48, 50, 59.94, or 60
		X46 = Player state	"playing", "paused", or "stopped"
		X47 = Frame count	Number of frames (total or current position)

Command	ommand MSVPP Command Response (host to unit) (unit to host)			Additional	description						
Informati	on reques	ts (continu	ed)								
View positio (frame coun		GetStateEx	•X3•Position←		StateEx•X3•"pos StateEx←	sition"•" <mark>¤47</mark>			on of the currently i) in frame count.	-loaded clip (or	clip as
View positio (timecode)	n	GetStateEx	•⊠•Position_	Γimecode ←	StateEx•X3•"pos StateEx←J	sition_time		Show the positi	on of the currently	/-loaded clip (or	clip as
								part of a playlist	t) as a timecode co	ount.	
View positio (percentage)		GetStateEx	•X3•Position_p	oercentage←	StateEx•X3•"pos percentage"•"X				on of the currently t) as a percentage.		clip as
View speed		GetStateEx	•X3•Speed←		StateEx•X3•"cli StateEx ←	ip"•" <mark>X6</mark> " ←		Show the speed part of a playlist	l of the currently-lot).	oaded clip (or cli	p as
NOTE:		the "GetStateE and the returne		ribed above to requ	uest the status of mult	tiple parameters	s by separating the	m with spaces (s) as demonstrate	ed below. Valid	
	<u>Parameter</u>	<u>Value</u>	<u>Parameter</u>	<u>Value</u>	<u>Parameter</u>	<u>Value</u>	<u>Parameter</u>	<u>Value</u>	<u>Parameter</u>	<u>Value</u>	
	Clip	X1/X2	Playlist	X4	Duration	X47	Duration_timeco	ode 🔀	Loop	X13	
	Playstate	X46	Position	X47	Position_timecode	X8	Position_percent	tage 🔀	Speed	X6	
View multipl parameters	е	GetStateEx	•⊠•{parameter	r¹}•{parameter²	'}•…•{parameter′	'}←					
					StateEx•X3•"{pa StateEx•X3•"{pa •	,	,				
					StateEx•⊠•"{pa	arameter ⁿ }"•	{value ⁿ }←				

KEY:	x3 = Output	1 = channel 1	2 = channel 2	1,2 = both channels
			(total or current posi ur":"minute":"second	
	X48 = Percentage	Current position ir	n a playing clip expres	
	X6 = Play speed	Speed at which to	play video, where:	1.0 is normal speed, 2.0 is 2x normal speed, and so on
				A positive value (+) is forward video (+ is assumed if no direction is specified) A negative value (–) is reverse video
				Fractional speeds are rounded up or down to the 3rd decimal place (0.000)
	x1 = Folder name		lder (such as "720p_4	
	x2 = Clip name		(such as "rafting_720	
	x4 =Playlist name	' '	file (such as "Canyon	documentary.espl.xml")
	<u>x13</u> = On/off (audio mute, loop, input trigger)	0 = off	1 = on	
	<u>x46</u> = Player state	"playing", "pause		
	x6 = Play speed	Speed at which to	play video, where:	1.0 is normal speed, 2.0 is 2x normal speed, and so on
				A positive value (+) is forward video (+ is assumed if no direction is specified)
				A negative value (–) is reverse video
				Fractional speeds are rounded up or down to the 3rd decimal place (0.000)

Command	MSVPP Command (host to unit)	Response (unit to host)	Additional description
Information requ	ests (continued)		
View front panel temperature	GetTemperature•Front•Panel←	Temperature•"front•panel"• ⊠49 C ← Temperature ←	Show the front panel temperature in degrees Celsius.
View main processor temperature	GetTemperature•Main•Processor←	Temperature•"main•processor"• ⊠49 C← Temperature←	Show the main processor temperature in degrees Celsiu
View temperature, both locations	GetTemperature←	Temperature•"front•panel"•⊠49C₄ Temperature•"main•processor"•⊠49C₄ Temperature₄	Show the temperature of both sensors in degrees Celsiu
View voltage	GetVoltage• ⊠so	Voltage• <u>⊠50</u> • <u>⊠51</u> ↓ Voltage↓	Poll multiple sensors (\overline{\mathbb{K50}}s) by separating them with spaces (\(\bullet s\)) (example 2). If no sensor is specified, the med player returns the voltage on all sensors (example 3).
			player retarns the voltage on an sensors (example 3).
NOTE: The senso	r name must be enclosed in double quotations. See Ex	xample 1 and Example 2, below.	player returns the voltage of an sensors (example 3).
NOTE: The senso Example 1:	r name must be enclosed in double quotations. See Ex GetVoltage•"ps1•5vdc"←	xample 1 and Example 2, below. Voltage•"ps1•5vdc"•"5.19•vdc"↔ Voltage↔	player recarris the vortage on an sensor's (example 3).
		Voltage•"ps1•5vdc"•"5.19•vdc"→	payer recards the foreign of all sensors (example s).
Example 1:	GetVoltage•"ps1•5vdc"←	Voltage•"ps1•5vdc"•"5.19•vdc"↓ Voltage↓ Voltage•"ps1•5vdc"•"5.19•vdc"↓ Voltage•"ps2•5vdc"•"5.17•vdc"↓	payer recards the vortage or an sensors (example s).
Example 1: Example 2:	GetVoltage•"ps1•5vdc"← GetVoltage•"ps1•5vdc"•"ps2•5vdc"←	Voltage•"ps1•5vdc"•"5.19•vdc"↓ Voltage↓ Voltage•"ps1•5vdc"•"5.19•vdc"↓ Voltage•"ps2•5vdc"•"5.17•vdc"↓ Voltage↓ Voltage↓	payer recards the rorrege or an sensors (evample 5).

KEY:	X49 = Temperature	nn.nn °C. See "Ti temperatures abo		gh Temperature " in	the "Mounting and Maintenance" section for	
	X50 = Voltage sensor	"ps1•5vdc" "ps2•5vdc"	"ps1•3.3vdc" "ps2•3.3vdc"	"ps1•12vdc" "ps2•12vdc"	"ps1•–12vdc" "ps2•–12vdc"	
	NOTE Positive voltage sensor names must not include	the positive sign (+)	negative voltage sen	sor names must inclu	ude the negative sign (–).	
	X51 = Voltage	±n.nn (3.3 vdc and 5 vdc sensors) or ±nn.nn (12 vdc sensors)				

MSVPP Command (host to unit)	Response (unit to host)	Additional description
ests (continued)		
GetDiskInfo←	diskinfo• <u>X41</u> l ^{total} • <u>X41</u> l ^{free} ←	Show the total capacity of the hard drives (X41) ^{total})and the amount of free space (X41) ^{ree}). The returned values are in 1024-byte blocks.
GetVersionInfo←	VersionInfo•"firmware"•"½52"•"½53"↓ VersionInfo•"LCD_FPGA"•"½52"•"½53"↓ VersionInfo•"Video_FPGA"•"½52"•"½53"↓↓ VersionInfo	Show the version of several devices.
GetVersionInfo←	VersionInfo•"LCD_FPGA"•"2.2"•"8/21"←	ı
	(host to unit) ests (continued) GetDiskInfo← GetVersionInfo←	(host to unit) (unit to host) ests (continued) GetDiskInfo← diskinfo•\X41\free_ GetVersionInfo← VersionInfo•"firmware"•"\X52\free_ VersionInfo•"LCD_FPGA"•"\X52\free_ VersionInfo GetVersionInfo← VersionInfo VersionInfo VersionInfo•"CCD_FPGA"•"\X52\free_ VersionInfo VersionInfo VersionInfo•"CCD_FPGA"•"\X53\free_ VersionInfo VersionInfo•"Video_FPGA"•"\X53\free_ VersionInfo•"Video_FPGA"•"\X53\free_ VersionInfo•"Video_FPGA"•"\X53\free_ VersionInfo•"\X52\free_\X53\free_\X53\free_ VersionInfo•"\X52\free_\X53\

KEY:	X41 = Memory capacity or availablility	In 1024-byte blocks	
	x52 = Version		ĺ
	<u>x53</u> = Date		

Detailed System Interaction

This section describes the interaction of the media player and other system components at a detailed level, including:

- Data Transfer and Firmware Upgrade
- Synchronization
- Using Digital Inputs and Relays
- Encoding Guidelines

Data Transfer and Firmware Upgrade

NOTE: The media player must run firmware version 2.06.07 or newer. If you have an older version (see "**About Setup Dialog Box**" in the "Operation" section to determine the firmware version), update the firmware to ensure proper operation.

Program content and firmware upgrades can uploaded to the media player using the either LAN port and a reliable File Transfer Protocol (FTP) utility. Extron has tested the FileZilla FTP utility (www.filezilla-project.org/) with the JMP 9600:

NOTE: The procedures in this guide are shown using the FileZilla FTP utility. Other FTP utilities can be used, but the appearance and exact procedure may vary.

Starting the FileZilla FTP Utility

- **1.** Connect a computer that runs the Windows operating system to either media player LAN port (see "LAN Ports" on page **9**), either directly or via a network.
- 2. Start FTP utility (see figure 60).



Figure 60. FileZilla FTP Utility

3. Enter the IP address of the connected port in the Host field (see **4** on **figure 60**).

NOTE: If the local system administrators have not changed the value, the factory-specified default IP addresses are as follows:

LAN 1: 192.168.254.254

LAN 2: 192.168.254.253

4. Enter "es96ØØ" (without the quotes) in the Username field (②).

NOTE: The **Username** and **Password** fields are case sensitive.

5. Enter "nortxe" (without quotes) in the Password field (③).

NOTE: No **Port** entry is required, but port 23 can be used to establish a secure connection (SFTP).

6. Click the Quickconnect button (4).

See figure **61**. The Remote site fields in the utility show the file contents on the JMP 9600. The Local site fields show the file contents on the computer connected to the media player.

TIP: Use the FileZilla Site Manager feature (click **File** > **Site Manager**) to save the connection details as a preset.

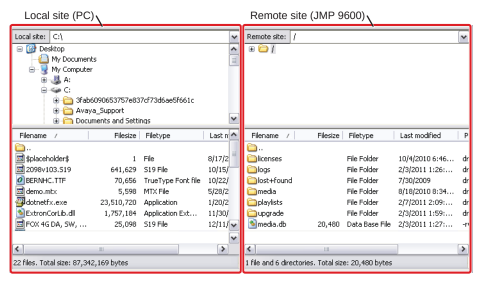


Figure 61. FTP Utility Local and Remote Sites

Loading Media Folders to the Media Player

See "Encoding Guidelines" details on encoding content for use on the JMP 9600.

The final encoded content (JPEG 2000 video, audio, and other associated data) is collectively referred to as a DCP folder and must be loaded on the hard drive of the JMP 9600 via FTP in order to be played.

- 1. Connect a computer to the media player and start the FTP utility (see "Starting the FileZilla FTP Utility" on the page 75).
- 2. Drag and drop the DCP folders (and all files within the folders) from the local site into the Media folder in the remote site (see ① on figure 62).

TIP: Hold down the <Shift> key to select multiple DCP folders.

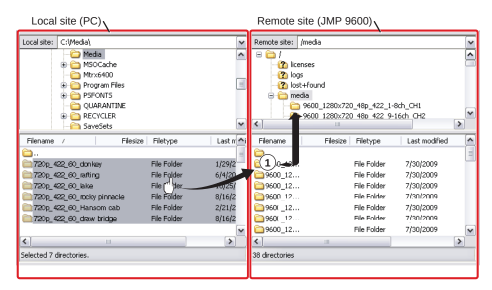


Figure 62. Loading Media Files

NOTES: • DCP folders can be very large. The time taken to up-load depends on the file size and the bandwidth of the network connection. Ensure that the files have completely transferred to the media player before trying to play them.

• There is a delay of 10 to 15 seconds after a clip had been loaded while the media player registers it in its database. It cannot be played during this delay.

Once you have transferred the program material to the media player, you are ready to play the files (see "Play a Presentation" in the Operation section).

Deleting Folders and Individual Files from the Media Player

- 1. Connect a computer to the media player and start the FTP utility (see "Starting the FileZilla FTP Utility" on the page 76).
- 2. Left-click the folders and files that you want to delete (see ① figure 63).

TIP: Hold down the <Shift> key to select multiple folders or files.

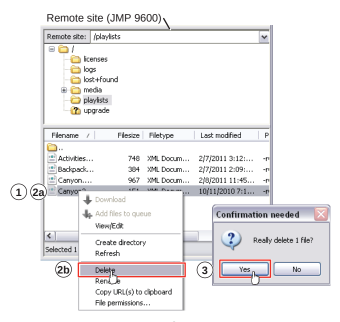


Figure 63. Deleting Files from the Media Player

3. Right-click among the shaded (selected) folders (20) and files and select Delete (20).

TIP: Or, press the keyboard <Delete> key.

4. Left-click Yes to confirm the deletion (3).

Loading and Updating firmware

NOTE: The media player must run firmware version 2.06.07 or newer to properly update to even newer versions. If you have version 2.06.06 or older, you must update to 2.06.07 before updating to any later version. See "**About menu**" in the "Operation" section to determine your firmware version.

Acquire firmware upgrades and upload them to the media player as follows:

1. Visit the Extron website, www.extron.com, click the Download tab, and then click the Firmware link (see ① on figure 64).

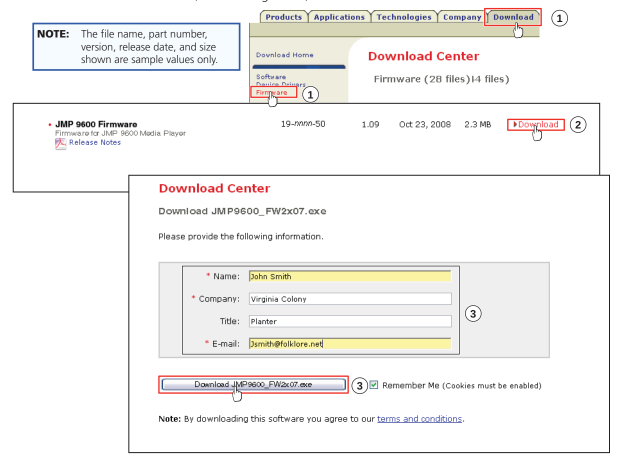


Figure 64. Location of Firmware Upgrade Files

- 2. Select the appropriate firmware file (JMP 9600) to download and click **Download** (②).
- **3.** Enter the requested personal information and then click **Download** to copy the firmware to your computer (③).
- **4.** Click **Run** on the next two screens (see ④ on **figure 65** on the next page). The PC downloads the firmware update from the Extron website and starts the Extron Installation Program to extract the firmware file.
- 5. Click **Next** (⑤ on figure **65**). The program extracts the firmware files and places them in a folder identified in the InstallShield Wizard window.

NOTE: Note the folder to which the firmware file is saved.

6. Click **Finish** to exit the program (**6**) on figure **65**).



Figure 65. Downloading Firmware Upgrade Files

- **7.** Connect a computer to the media player and start the FTP utility (see "Starting the FileZilla FTP Utility" on the page **73**).
- **8.** In the local site, navigate to the folder where you saved the firmware upgrade file (see ① on figure **66**).

NOTE: Valid firmware files must have the file extension .UPG. A file with any other extension is not a firmware upgrade.

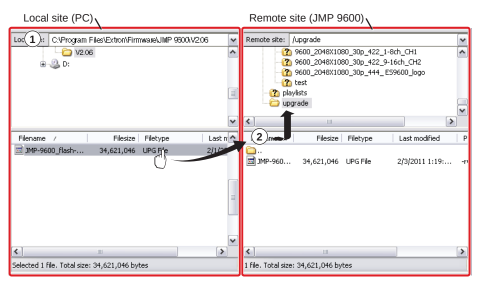


Figure 66. Loading a Firmware File

- **9.** Drag and drop the file from the local site into the **Upgrade** folder in the remote site (②).
- **10.** Reboot the media player, either via the front panel (see "Reboot submenu" in the "Operation" section) or via an MSVPP command (see the Reboot command in the "Programming Guide" section.

After the media player reboots, it automatically detects and installs the firmware update. The LCD displays the progress of the installation. The firmware update may take up to 20 minutes.

After the firmware installation is complete, the media player automatically deletes the firmware upgrade file.

NOTE: FileZilla does not automatically refresh the contents, so you will not see that the file is deleted unless you manually refresh the display.

11. Close the FTP utility.

Synchronization

Large control systems often require a number of different pieces of equipment to operate within strict timing constraints. For example, an exhibit can use a video display with an associated multi-channel audio playback system, in which audio playback must match the video display ("lip sync"). To support complex system timing requirements in multi-unit configurations, the JMP 9600 supports the following synchronization timing references:

- **Linear timecode (LTC)** A stream of coded time stamps encapsulated in an audio signal. The frequency of these time stamps matches video rates for the various video standards. There are three common standards in use that the media player supports:
 - **SMPTE 12M-1-2008** Including all of the frame rates supported by the player, including:
 - **EBU** Matches the video rate of 25 frames per second of the PAL specification that is used in the United Kingdom.
 - **Film** Matches the video rate of 24 frames per second used in the motion picture industry.

NOTE: The Drop Frame timecode standard is **not** supported.

- Traditional genlock A standard NTSC, PAL, or HDTV blackburst timing reference
- **Proprietary genlock** Two timing references that are non-standard and unique to Electrosonic products that have been acquired by Extron:
 - MSGEN genlock A timing reference that is native to the legacy Electrosonic MS9200 series HD Player.
 - **ESGEN genlock** A timing reference that is native to most other former Electrosonic products.

NOTE: Only JMP 9600 2K units support MSGEN genlock and ESGEN genlock.

Connections for Synchronized Multi-player Operation

The following equipment is required for an example of a small synchronized system:

- Two JMP 9600 Media Players (see figure 67, below)
- One or more LTC cables terminated with male RCA connectors (in red on figure 67)
- One or more Lock (ESGEN or MSGEN genlock) cables terminated with 6-pin mini-DIN connectors (shown in blue on figure 67)
- A computer that is running show control software
- Ethernet or serial (RS-232) remote control cabling

A synchronized system requires that one device in the system is configured as the master device which generates the timing references for the entire system. All other devices in the system are configured as slaves.

The JMP 9600 can either generate a master timing references or operate as a slave. For the purposes of this discussion, assume that one of the media players is configured as the master. The media player can also present some clips in master mode and others in slave mode.

The slave player must be set to Chase mode (see "Video submenu" to set the mode from the front panel) to continuously lock to the master player. In trigger mode, the slave player starts playback at the predefined Playat time and free runs after that.

NOTE: The two media players in this example are designated as the "master player" and "slave player" for the remainder of this discussion.

The master player distributes LTC and proprietary genlock (if configured) to all other devices in the system that need it (slaves). Typically, a slave generates its output based on the timing references it receives. For example a lighting system can be programmed based on the LTC it receives to generate a lighting scene or effect when a certain timecode is received.

The master player outputs LTC on its LTC Out connector (see figure **67**). The slave player receives LTC on its LTC In connector and syncs itself to the master player. If the master player outputs a timecode of one minute and 28 seconds (expressed as 00:01:28:00), the slave device follows it there. If the master player is playing a presentation or has a presentation cued and has received the TcStart MSVPP command, the LTC counts up from the initial command. If the master player is paused, the LTC repeats the same value. The active or static LTC value can be seen as the TC field on the front panel Channel Status screen (see "Channel status menus").

In an application where other components in the system need LTC, the slave player outputs the signal on its LTC Out connector.

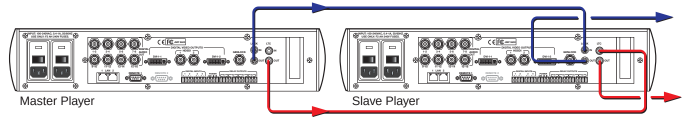


Figure 67. Sample Connections for System Synchronization

NOTE: In another application, external show control equipment could provide the LTC reference. In such an application, both media players are slaved to the show control equipment.

If the slave player needs an additional timing reference for more precise synchronization (see "Results of timecode and genlock timing references," below), either the proprietary genlock timing reference or traditionaly genlock can provide it. In figure 67, on the preceding page, the master player outputs the ESGen genlock signal on its Lock Out connector. The slave player receives the ESGen genlock on its Lock In connector.

TIP: If you are using proprietary genlock in your configuration set the player that is the LTC master to be the genlock master.

NOTE: If you are using traditional genlock, the media player can only input the reference and can be a genlock slave only.

The slave player can daisy-chain the signal on its Lock Out connector for use in an application with up to three media players. In a system with more that three devices requiring proprietary genlock, Extron recommends using the following optional Extron equipment:

- PDA 108 Player Sync Distribution Amplifier for JMP 9600 (part number 60-1148-01) for the ESGen genlock signal
- DA 6A Stereo Audio Distribution Amplifier (part number 60-692-20) for the LTC signal

Results of LTC and genlock timing references

For precise frame-by-frame sync to the master player, the slave player needs an additional timing reference in addition to LTC; either proprietary genlock or traditional genlock (see figure **68**).

- **Proprietary or traditional genlock only** Video frame times are precisely synchronized between the players, but there is no control ensuring that both players are playing the *corresponding* frame.
- **LTC only** The content is loosely synchronized with the players outputting corresponding frames, but the video frame times may be slightly shifted.
- **Proprietary or traditional genlock** <u>and </u>**LTC** Video frames and content are precisely synchronized.

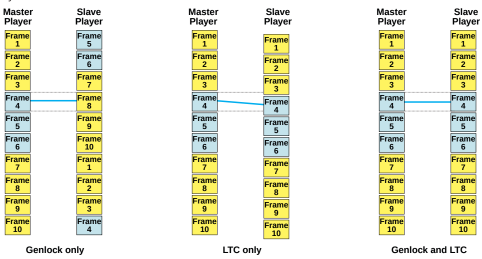


Figure 68. Comparison of the Effects of Timing References Applied

ESGEN vs. traditional Genlock

The example in **figure 67**, on page 84, uses ESGEN Genlock. Traditional genlock, such as is output by an Extron BBG 6 A Blackburst Generator, can also be used in many applications. See the attributes of the two timing references, below, to determine which to use in your application.

ESGEN Genlock attibutes —

- ESGEN Genlock uses the pixel clock, so it works for **all** resolutions and frame rate combinations.
- ESGEN Genlock is a proprietary signal, it can be used **only** with certain Electrosonic products acquired by Extron.
- The cable length is limited to 4 feet (1.2 m).
- The recommended limit for daisy chaining ESGEN genlock is three units. Beyond that, an Extron PDA 108 Player Sync Distribution Amplifier for JMP 9600 (part number **60-1148-01**) should be used to maintain signal integrity.

Traditional Genlock attributes —

• Traditional Genlock is expected to be NTSC (29.97 Hz) or PAL (25 Hz), so it is limited to certain resolutions and frame rate combinations.

NOTE: The JMP 9600 can accept a standard NTSC standard definition bi-level genlock signal and use it to lock a 1080i signal at 59.94 FPs or 1080p signal at 29.97 FPS.

- Traditional Genlock is very common, so it can be used with a wide variety of non-Extron system components.
- The cable length can be more than 100 feet (30 m).

Applicable MSVPP commands

The table below lists the MSVPP commands that you may need to configure and control a multi-player system. With the exception of TCStart, which can only be an MSVPP command (see the first NOTE, below), all of these commands can be also be accomplished using the HTML pages, as shown in the "Configuring LTC for Synchronized Multi-player Operation" and "Configuring Genlock for Synchronized Multi-player Operation" examples on the pages that follow.

NOTE: When you have loaded a playlist with defined timecode parameters and you then click the Play control (▷) to start the show, it has the same affect as issuing the TCStart command.

The commands sent to each player are the same, whether the show control computer is connected to Remote port 1 or either LAN port.

NOTE:	Click the blue links below to see the full command description in the
	"Programming Guide" section, including the complete command syntax,
	variables, responses, and some examples.

Command		Function					
File management commands							
LoadClip		Load a clip into a specified channel or both channels.					
— OF	l —						
LoadPla	ylist	Load a playlist into a specified channel or both channels.					
NOTE:	because of some initialization	adPlaylist commands both require a few seconds to complete on that must occur when a new file is selected. If you are using the media ingle file (such as in a theater) try using the Loop command.					
LTC co	mmands						
Tcgener	ate hh:mm:ss:ff	Set the player into LTC generate (master) mode and issues the LTC hh:mm:ss:ff as a jam sync.					
Tcrecei	ve	Set the player into LTC receive (slave) mode and loop the incoming LTC to the LTC output.					
GetTime	codeMode	Check the status of the media player LTC mode: 'Tcgenerate' (master) or 'Tcreceive' (slave).					
SetTime	codeOpMode	Define the LTC operating mode as either 'Chase' (stay in sync) or 'Trigger (respond to specific signal).					
GetTime	codeOpMode	Check the status of the media player when operating in TcReceive mode					
TcPlayA	t <chan> hh:mm:ss:ff</chan>	Sets an LTC timestamp at which the loaded clip or playlist automatically starts.					
Tcstopat <chan> hh:mm:ss:ff</chan>		Sets an LTC timestamp at which the loaded clip or playlist automatically stops. The display goes black after hh:mm:ss:ff.					
TcStart		Starts the LTC running (assumes the player is in LTC generate mode)					
Genlo	ck commands						
SetGenlockMode <parameter></parameter>		Set the media player genlock mode: master, ESGEN, MSGEN, NTSC, PAL, or tri-level (HDTV).					
GetGenlockMode		Check the status of the media player genlock mode.					

TIP: When you are in a multiple player, master/slave configuration, you should stop all slave players before loading new content on the master player **if** that content has a different frame rate than the currently-loaded content.

- **1.** Stop all players.
- **2.** Load new content on the master player.
- **3.** Load new content on the slave players.
- **4.** Send the tcreceive and tcplayat commands.
- **5.** Use the tcstart command to begin playback of the new content.

Changing content on the master player without stopping the slave players may result in a flashing or green screen output to the displays until the new content is loaded on the slave players.

Configuring LTC for Synchronized Multi-player Operation

Control Example — Single file using separate control

This example is the simplest type of synchronized show, requiring two players. Each player loads a single clip and plays it through to the end. This is an example of a technique that might be used in a 3D theater.

The following table assumes that you want to play the file <folder>/<name> in channel 1 of two JMP 9600 units, beginning at the 1-hour LTC mark, with a 5 second LTC lead in (pre-roll). To play properly, the show-control system needs to trigger the following events in the sequence shown.

Command to Master Player	Command to Slave Player	Function	
LoadClip 1 <folder>/<name>←</name></folder>	LoadClip 1 <folder>/<name>←</name></folder>	Load a clip (cue it) into channel 1 of both media players . For a playlist, use the LoadPlaylist command.	
to build a delay into the sequ	er the file loading process is completed. You may need I Tcgenerate commands. The actual delay required is erimentation, but start with 1 second.		
Tcgenerate ØØ:59:55:ØØ←		Program the master player as the LTC generator.	
	Tcreceive←	Program the slave player as the LTC receiver.	
TcPlayAt <1> Ø1:ØØ:ØØ:ØØ←	TcPlayAt <1> Ø1:ØØ:ØØ:ØØ←	Set both media players to begin playing at a specific LTC timestamp.	
Tcstart←		Set the master player to begin LTC generation.	

Both media players begin showing video at the LTC timestamp specified in the Tcplayat command.

NOTE:	Adjustments to the Tcplayat timestamp on the slave player can correct for
	encoding errors.

When the media player is set as a timecode master **and** a clip or playlist is loaded, the player begins to generate LTC as a response to either of two commands:

- **Play** This command can be from the front panel Play/Pause (**)** button, the Play () control on the Player Control HTML page, or the Play MSVPP command.
- **TcStart** This command can only be sent via MSVPP (although when you have loaded a playlist with defined timecode parameters and you then click the Play control () to start the show, it has the same affect as issuing the **TcStart** command).

LTC locks any slave devices to the video output of the master player. Each playlist can have its own unique LTC and has the ability to generate a pre-roll period, a post-roll period (also called "run-on"), or both.

The simplest way to configure the player is using the HTML Edit Playlist Properties dialog box as shown in the "Configuring a player as an LTC master" and "Configuring a player as an LTC receiver (slave)" examples that are shown on the next several pages.

- **TIPS:** See "Editing the Properties of a Playlist" in the "HTML Operation" section to open the dialog box.
 - The Edit Playlist Properties Dialog box is available for playlists only. If your presentation is a single clip, create a playlist consisting of just that clip.

Configuring a player as an LTC master

You may need to make the following settings:

- Start Time Select Generate (above Start Time), enter a Start Time, and click Save. This is the LTC that is generated (the jam sync) when the playlist is loaded and after a play command is received. If the Play At option (see below) is not enabled, this is also the point when video output begins
 - This sequence is the equivalent of issuing the TcGenerate MSVPP command where the Start Time variable is the *hh:mm:ss:ff* portion of the MSVPP command.
- Play At Select the Play At check box, enter a time for playback to begin, and click Save. The difference between the Start Time and Play At time is the pre-roll period, an interval in which LTC is generated before the video starts. As an example, pre-roll might allow audience members to take their seats after an announcement that the show has begun.

This action is the equivalent of issuing the PlayAt MSVPP command.

- **Stop At** Select the **Stop At** check box, enter a time for LTC playback to stop, and click **Save**. This option sets a stop point for the LTC, which can be before or after the end of the video output.
 - If no Stop At is specified, LTC stops when the video ends.
 - If **Stop At** is **before** the end of the video roll, the video playback also stops and the display goes black.
 - If **Stop At** is **after** the end of the video roll, the difference between the end of the clip or playlist and **Stop At** (when it is after video ends) is the post-roll period, an interval in which LTC continues to be generated after the video ends and the display goes black. As an example, post-roll might allow the house lights to gradually brighten.

This action is the equivalent of issuing the StopAt MSVPP command.

The examples on the following pages show some typical uses of the LTC generation options.

Figure **69** shows using the Edit Playlist Properties dialog box to set the master player to generate an LTC (①) that starts counting up from 01:00:00:00 (exactly 1 hour) (②) once the play or **TCStart** command is received.



Figure 69. Generate an LTC

Figure **70** shows using the Edit Playlist Properties dialog box to generate an LTC that starts at 01:00:00:00 (③) once the play command is received, but to delay the start of the video play until 01:00:10:00 (by 10 seconds) (④). This creates a 10 second pre-roll period.

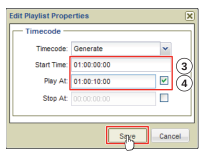


Figure 70. Delay Video Start

Figure **71** shows using the Edit Playlist Properties dialog box to generate an LTC starting at 01:00:00:00 (⑤) once the play command is received, start the video 10 seconds later (10-second delay) (⑥), and run the LTC on until 01:05:00:00 (⑦). If the video presentation is 4 minutes and 30 seconds, this results in a 30-second post-roll period.



Figure 71. Set an LTC Stop

Configuring a player as an LTC receiver (slave)

A slave player can be programmed to begin playing the loaded clip or playlist when it receives a particular LTC timestamp. A different LTC timestamp can be programmed for each clip in a playlist.

Figure **72** shows using the Edit Playlist Properties dialog box to receive an LTC (①), start the video 10 seconds after the receipt (a 10-second delay) (②), and run the LTC on until 01:05:00:00 (③). If the video presentation is 4 minutes and 30 seconds, this results in a 30-second post-roll period.

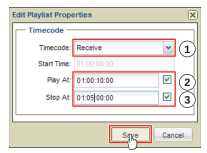


Figure 72. Set an LTC Receiver, Pre-Roll, and Post-Roll

The file will run until a StopAt command halts the player and the display goes black after 5 minutes (01:05:00:00).

Besides setting the player as a slave and (if applicable) setting **Play At** and **Start At** times, you need to consider, when configuring a slave player, whether to operate that player in chase or trigger mode:

- **Chase Mode** The media player tracks (stays in sync with) the in-coming LTC.
- **Trigger Mode** The media player begins playback at a specific LTC timestamp value, but continues playing without any further reference to the incoming LTC.

Chase or trigger can be selected using any of the following:

- The front panel control (see "Video submenu" in the "Operation" section)
- The HTML setup dialog boxes (see "Video mode setup dialog box" in the "HTML Operation" section and figure 73)
- The SetTimecodeOpMode MSVPP command (see "Applicable MSVPP commands").

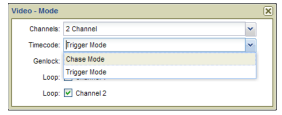


Figure 73. Select an LTC Mode

Configuring Genlock for Synchronized Multi-player Operation

Genlock ensures that multiple media players operate with synchronous timing on each of their outputs. Genlock synchronizes and locks the video outputs. When genlock is combined with the LTC reference, the first frame of video is decoded across all the players that make up the 'genlocked' system at the same time. See "Results of LTC and genlock timing references" on page 85.

The selected genlock provides a high level of timing synchronization among systems. Proprietary genlock works with Extron and Electrosonic devices **only** and allows non-standard frame rate synchronization.

The media player can operate as a proprietary genlock master or a slave of any genlock standard, as selected:

- **Blackburst NTSC** The media player receives traditional NTSC genlock as a slave on the rear panel Genlock connector.
- **Blackburst PAL** The media player receives traditional PAL genlock as a slave on the rear panel Genlock connector.
- **ES Genlock** The media player receives ESGEN genlock signals as a slave on the rear panel Lock In connector.
- **ES MS9200 Genlock** The media player receives MSGEN genlock signals as a slave on the rear panel Lock in connector.
- **Master** The media player transmits both ESGEN and MSGEN genlock signals simultaneously on the rear panel Lock Out connector.
- **Trilevel** The media player receives traditional HDTV trilevel genlock as a slave on the rear panel Genlock connector.

The proprietary genlock settings can be selected using any of the following:

- The front panel control (see "Video submenu" in the "Operation" section)
- The HTML setup dialog boxes (see "Video mode setup dialog box" in the "HTML Operation" section and figure 74)
- The SetGenlockMode MSVPP command (see "Applicable MSVPP commands").

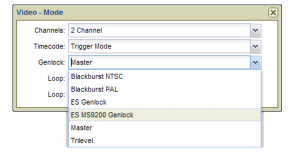


Figure 74. Select a Genlock Mode

High Frame Rate

The high frame rate mode supports resolutions of 1920x1080 and 2048x1080 at 48, 50, and 60Hz by using the dual HD-SDI connection mode. The media player must be set for 2-channel-locked mode and the content must be progressive frame only with interlaced transport format, compatible with SMPTE 372-2009. The high frame rate content requires a pair of DCPs; one containing the odd lines for each frame and the other containing the even lines. Each DCP must be loaded on the appropriate channel of the player and both channels must be loaded before the player allows playback. Loading a different file format or frame rate clears the clip loaded on the other channel.

The Extron JPEG 2000 Encoder software (see "**Encoding Guidelines**") automatically generates the file format required for high frame rate operation when you select the corresponding resolution and frame rate.

The high frame rate mode requires that the connected display support the SMPTE 372M dual-link HD-SDI interlaced transport mode. Several cinema projectors support this mode with they are fitted with the appropriate dual-link HD-SDI input board. Please confirm compatibility with the specialized equipment manufacturer. As an alternative, an AJA Video Systems® Hi5 3G 3G/Dual-link/HD/SD-SDI TO HDMI 1.3a Video and Audio Converter can convert the a single HDMI connection.

NOTE: The Extron USP 507 supports only single-link HDSDI and the output frame rates are limited to 50 Hz and 60 Hz (48 Hz is not supported).

Using Digital Inputs and Relays

WARNING: 12 VDC is always present on the inputs and relays Power port when the media player is powered on. Ensure that no conductive material comes into contact with these terminals.

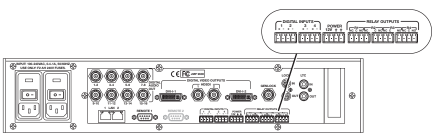


Figure 75. Rear View of the Inputs and Relays Ports

The inputs and relays ports offers digital inputs and relay outputs that can be controlled via third party show-control software. The inputs and relays ports feature:

- Four optically-Isolated digital inputs that can be configured to provide triggers to either an external show-control system, which can issue commands to the JMP 9600
- Four digital outputs, each driving low current changeover relays that can switch up to 1 A at 24 VDC.
- 12 VDC to power the I/O switch function

Optically-isolated Digital Inputs

The digital input connections are implemented as four + and – terminals on 3.5 mm captive screw terminal blocks. Because each input is optically-isolated, both connections must be used to ensure the correct operation of the input circuit.

NOTE: By factory default, status notification for Digital Inputs 1 through 4 is disabled. To be made operational, they must be enabled using the Set input trigger on MSVPP command (see "Applicable MSVPP Commands").

The optically-isolated input circuits provide for various connection scenarios; two common methods follow:

Option 1 — Figure **76** shows a typical Digital Input application, monitoring external switch positions. This application uses the Power port on the media player and is an application where the current required is within the 1.8 A that the Power port makes available for external use.

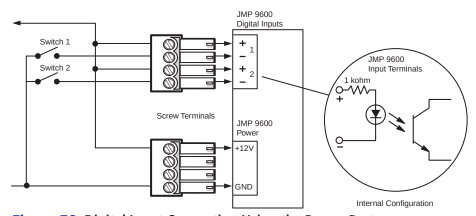


Figure 76. Digital Input Connection Using the Power Port

Option 2 — Figure **77** shows a similar external switch monitoring application, except that it uses an external power supply. The external power supply is the preferred method in noisy environments or when wiring is run over a long distance. The exact external power supply voltage rating is not critical so long as the current through the 1-kohm resistor internal to the media player is limited between 5 mA and 20 mA. Note the resistor in the input 1 circuit in figure 77, which attenuates the current to within these limits.

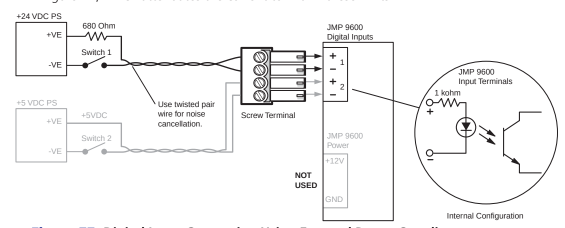


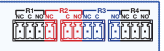
Figure 77. Digital Input Connection Using External Power Supplies

Relay Contacts

The relay outputs consist of four sets of NO and NC relay contacts. Connect an external device that you want to be able to switch on or off to the player via three poles (normally closed [NC], common [C], and normally open [NO]) of the 3.5 mm 4-pole captive screw connectors.

NOTE:

Relays R1 and R4 each span three poles on a single 4-pole captive screw connector. Relays R2 and R3 each span two captive screw connectors.



These relay outputs act as switches to control external devices. Their activity is controlled via MSVPP commands only (see "Applicable MSVPP commands", below).

Applicable MSVPP Commands

The table below lists the MSVPP commands that you may need to control the inputs and relays ports. These control functions are available **only** via MSVPP commands. The commands sent to each player are the same, whether the show control computer is connected to Remote port 1 or either LAN port.

NOTE:

Click the **blue** links below to see the full command description in the "Programming Guide" section, including the complete command syntax, variables, responses, and some examples.

Command	Function			
Digital inputs command	s			
GetInput <port#> SetInputTrigger On</port#>	View the status of one or more inputs. Poll multiple inputs by separating them with spaces in the command. If no input is specified, the media player returns the level on all inputs. Set the Digital Inputs ports to automatically report a status change such as a switch closure.			
whenever the state of message and contains	n, the media player sends an input state message to the connected computer an input changes. The message is similar to the response to the GetInput the current state of all inputs. It is up to the show control system to determine changed and act accordingly.			
SetInputTrigger Off	Set the Digital Inputs ports to stop reporting status changes.			
Digital outputs comman	ids			
Setoutput <port> <+ or -></port>	Set multiple output levels by separating them with spaces ($+ = on, - = off$).			
GetOutput <port></port>	View the status of one or more outputs/ Poll multiple outputs by separating them with spaces in the command. If no output is specified, the media player returns the level on all outputs.			

Encoding Guidelines

This section describes the process of encoding and packaging a video and audio presentation for playback on the JMP 9600 Media Player.

The Extron JPEG 2000 Encoder software simplifies and optimizes the process and workflow for creating content. Two versions of the software are included on the DVD that shipped with the media player:

- **J2KENC JPEG 2000 Encoding Software** A "light" version that is free of charge to all media player purchasers. This version is the default when the JPEG 2000 Encoder software is first installed on your encoding computer. The application has basic functionality powerful enough for situations that require encoding short clips with a single audio (stereo) file.
- **J2KENC-PRO JPEG 2000 Professional Encoding Software** A "full" version that requires a for-cost license and activation key from Extron. Once licensed, the Pro version extends the feature set of the basic version by adding multichannel audio and enhanced processing capabilities (enabling multiprocessor support and farming).

NOTE: The professional version is loaded with the basic version, but the full capabilities are disabled until the professional version is licensed.

The encoding and packaging process follows many of the concepts and specifications developed by the Digital Cinema Initiative (DCI) and creates Digital Cinema Packages (DCPs). A DCP is a folder that contains all of the files necessary for the JMP 9600 to play a presentation. This folder can include reel files (video images and audio data), subtitle files, the composition playlist (CPL), and the associated packing list and asset map. For more detailed information, see the references and specifications listed at the end of this section and contact the Extron S3 Sales & Technical Support Hotline (see the **contact numbers** on the last page of this guide for the Extron office nearest you.)

Encoding and Packaging Overview

Creating content for the JMP 9600 is done in three stages: encoding, wrapping and packaging. The Extron JPEG 200 Encoder Software performs these tasks automatically and internally (see figure **78**). This process is provided for reference only.

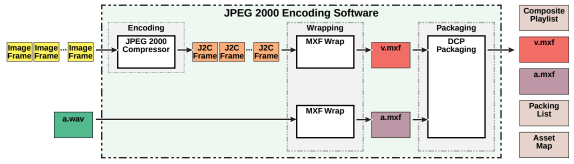


Figure 78. JPEG 2000 Encoding Software

 Encoding — Each frame of source video is compressed by passing the raw pixel data through a JPEG 2000 compressor. The compressor creates a stream of JPEG-2000-coded frames. The parameters applied to the encoder affect the compression level and quality of the image.

The source audio is encoded using pulse code modulation (PCM).

 Wrapping — The individual compressed video frames are combined into a single track file using the Material Exchange Format (MXF). The audio is converted into a separate MXF track file.

NOTE: The compressed audio and video data are maintained in separate MXF files.

 Packaging — Additional control files, describing the format of and relationship between the audio and video files are generated. The resulting files are collectively known as a Digital Cinema Package (DCP) as described in the DCI specification.

Video track files

A video track file is the smallest unit of video in the system. It is an MXF container that has all the compressed video data and associated meta-information necessary to decode and render a piece of video (see, for example, v.mxf in figure 78).

The JMP 9600 supports frame-wrapped video track files that conform to SMPTE 377M-2004 and SMPTE 422M 2006.

Audio track files

An audio track file is the smallest unit of audio in the system. It is an MXF container that has all the PCM-encoded, uncompressed audio data and associated meta-information necessary to recreate a piece of audio (see, for example, *a.mxf* in figure **78**).

The JMP 9600 supports frame-wrapped audio track files that conform to SMPTE 377M-2004 and SMPTE 382M-2007.

Reels

In the movie industry, it is a common practice to split a feature onto several film reels for distribution. This concept is supported digitally by splitting a feature into several separate files. In the digital realm, a reel is a track file (see above) that contains *either* video content *or* audio content.

Composition playlist

A composition playlist (CPL) is a text file that contains all of the information necessary to reassemble a presentation from its individually encoded components and how the files for a specific presentation should be played back. The CPL file points to the reels (see figure **79**), identifying locations (folders) and filenames, and specifies how the audio and subtitles are synchronized with the picture. The CPL can specify one video reel and one audio reel or multiple reels of both types, depending upon the wrapping process.

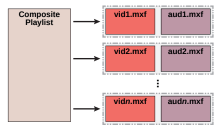


Figure 79. Composition Playlist

A CPL represents a complete presentation, which could be a feature, trailer, or advertisement.

Packing list and asset map

The packing list and asset map provide size and checksum information for audio and video MXF files in the DCP so that the player can ensure there was no corruption during file transfer. These files are described in SMPTE 429-8-2006 and SMPTE 429-9-2007, respectively.

Supported Video Formats

The two JMP 9600 models support the resolutions and video frame rates listed in the following table.

	Frames per second (Fps)								
Resolution	23.98	24	25	29.97	30	48	50	59.94	60
	JMP 9600 HD and JMP 9600 2K								
1280 x 780						•	•	•	•*
1920 x 1080i			•	•					
	JMP 9600 2K only								
1920 x 1080i					•				
1920 x 1080p	•	•	•	•	•	•	•	•	•
2048 x 1080p	•	•	•	•	•	•	•	•	•

^{4:2:2} only on HD model

The JMP 9600 supports the colorspaces and chroma subsampling formats listed in the following table.

Colorspace	Chroma subsampling
RGB	4:4:4
XYZ	4:4:4
YPrPb	4:2:2, 4:4:4

Bit depth	4:4:4	4:2:2		
10	Dual link	Single link		
12	Dual link	Dual link		

- Single channel mode supports all single link and dual link HD-SDI options.
- Dual channel mode supports single link HD-SDI (10 bit) and DVI (8 bit) only.
- High frame rate modes (1080p at 48 fps and above) require dual channel locked mode, dual link HD-SDI 4:2:2, 10 bit only.

JPEG-2000 Restrictions

The stream of JPEG-2000-coded frames must conform to ISO 15444-1:2004/PDAM 1 and are further constrained as follows:

- All frames must be untiled; the entire image is encoded as a single tile.
- The image and tile origins must both be at <0,0>.
- Each compressed frame must be less than 1,300,000 bytes.
- Each tile part of a compressed frame must be less than 500,000 bytes.
- Compressed frames of 4:4:4 content have 3 tile parts. Compressed frames of 4:2:2 content have 2 tile parts.
- The progression order must be Component Position Resolution Layer (CPRL).
- All frames must contain a Tile-part Length, Main header (TLM) marker.
- The following markers are forbidden:
 - **POC** Progress Order Change
 - PPM Packed Packet headers, Main header
 - **PPT** Packed Packet headers, Tile-part header
 - **RGN** Region of interest
- The following markers may appear only in the main header.
 - **COC** Coding style Component
 - **COD** Coding style Default
 - QCC Quantization Component
 - QCD Quantization Default
- Codeblocks must be 32 x 32 for 4:4:4, 2K and 1080p resolutions. Codeblocks must be 128 x 32 for all other formats and resolutions.
- The codeblock coding style is SPcod, SPcoc = 0b00000000.
- The precinct sizes at all resolutions must be 256 x 256, except the lowest frequency subband, which must have a precinct size of 128 x 128
- There must be no more than 5 wavelet transform levels.

Mounting and Maintenance

This section details the following JMP 9600 Media Player procedures:

- Mounting the Media Player
- Cleaning the Air Filters
- Changing Fuses
- Battery Precautions

Mounting the Media Player

The JMP 9600 Media Player is housed in a rack-mountable, 2U high metal enclosure. It can be set on a tabletop or installed in a standard 19-inch wide rack.

Ventilation Guidelines

NOTE

When installing multiple JMP 9600 units in an equipment rack or other enclosed area, it is highly recommended that the space be equipped with an active cool air intake and warm air exhaust system.

To allow sufficient ventilation and cooling, consider the following:

- Maintain a clear space at all times at the sides (2 inches [51 mm]) and rear (6 inches [152 mm]) of the player. This clear space must also allow vertical air movement. You can run cables in this space but dress the cables clear of any ventilation holes.
- Keep the front of the player clear of obstructions at all times.
- Do not impede the air flow into and out of the unit by covering the ventilation holes.

These requirements are usually met by any typical 19-inch rack mount environment.

Tabletop Use

Affix the included rubber feet to the bottom of the unit and place it in any convenient location.

Rack Mounting

UL guidelines

The following Underwriters Laboratories (UL) guidelines pertain to the installation of the media player into a rack.

1. Elevated operating ambient temperature — If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consider installing the equipment in an environment compatible with the maximum ambient temperature specified by Extron (Tma = 104 °F [+40 °C]).

- **2. Reduced air flow** Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- **3. Mechanical loading** Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- **4. Circuit overloading** Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- **5. Reliable earthing (grounding)** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (such as the use of power strips).

Mounting instructions

1. If the handles are not already installed to the mounting brackets, secure the handles to the brackets with the supplied screws (two per side) (see ① on figure **80**).

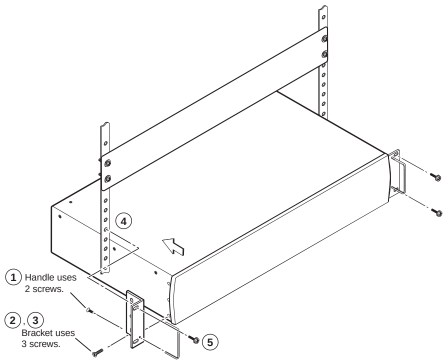


Figure 80. Rack Mounting the Media Player

- 2. Remove and retain the three screws installed in both sides of the media player, directly behind the front panel (②).
- **3.** Place the mounting brackets against the left and right sides of the media player, directly behind and flush against the front panel (③).
- **4.** Secure the brackets in place with the screws removed in step **2**.
- **5.** Insert the media player into the rack, aligning the holes in the mounting bracket with those in the rack (③).
- **6.** Secure the media player to the rack using standard 10-32 (or 6 mm in Europe) rack mounting screws (⑤).

Cleaning the Air Filters

The JMP 9600 is equipped with two foam air filters that should be checked every four to six months and cleaned or replaced as required. You may need to perform this check more frequently in environments containing higher levels of particulates (such as dust).

CAUTION: Do not subject the player to excessively dusty environments.

Clean the air filters as follows:

WARNING: Physically disconnect <u>both</u> power cables from the player before removing the front panel.

- 1. Unplug both power cords.
- 2. Remove the eight front panel screws to access the foam filters.
- **3.** Gently lift each filter from the receptacle.
- **4.** Use compressed air or a vacuum cleaner to remove any accumulated dust.
 - **NOTES:** If dust remains, you can pass the filters under warm running water or gently immerse them in warm soapy water. Ensure the filters are rinsed and completely dry before reinstalling.
 - If the air filters are damaged, contact Extron for replacement (part number **100-639-01LF**).
- **5.** Re-insert the filters into the receptacles on the unit.
- **6.** Replace the front panel and secure it with the screws that were removed in step **2**.
- **7.** Restore power.

Changing the Fuses

The JMP 9600 is equipped with field replaceable fuses to protect against overcurrent damage. If one of the two power circuits fails, replace the fuses as follows:

WARNING: Physically disconnect <u>both</u> power cables from the player before removing the fuse module.

CAUTION: This unit employs double pole/neutral fusing.

- 1. Unplug both power cords.
- **2.** With a Tweeker or other small screwdriver, gently pry the cover away from the AC Power Input switch for the power circuit that has failed (see ① on figure **81**).

NOTE: The cover does not separate from the power block but hangs in place.

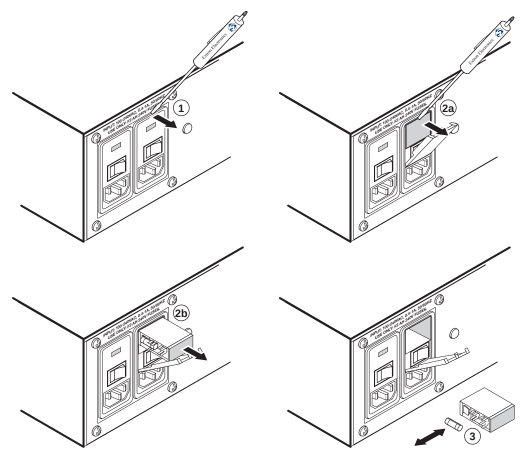


Figure 81. Replacing Fuses

- 3. Gently pry the fuse module from the power block (@) and pull it from the enclosure (@).
- **4.** Remove and replace both fuses on the fuse module.

CAUTION: Replace the fuses with F2 AH 240V fuses only.

- **5.** Slide the fuse module into the power block and snap it into position (3).
- **6.** Snap the cover back into place on the power block.
- 7. Restore power.

Troubleshooting a High Temperature

The internal temperature of the media player can be viewed on the front panel (see "System Status menu" in the "Operation" section. Temperatures above 85 °C (185 °F) indicate an equipment cooling problem. Power off the media player and troubleshoot a high temperature as follows:

- **1.** Verify that the room ambient temperature is lower than the specified 104 °F (+40 °C) maximum.
- 2. Check the front panel air filters and clean or replace if necessary (see "Cleaning the Air filters").
- **3.** Check that all cooling fans (one on the right and two on the left) are operating normally. If the fans are not operating, or if you cannot find the cause of the overheating, contact the Extron S3 Sales & Technical Support Hotline (see the **contact numbers** on the last page of this guide for the Extron office nearest you.)

Battery Precautions

The JMP 9600 is provided with a permanently installed (factory-soldered in place) lithium battery. The battery maintains the real time clock in the event of power failure or extended storage periods and does not affect the normal operation of the player. If the battery becomes ineffective, return the player to Extron for repair.

WARNING: There is a danger of explosion if battery is incorrectly replaced. **Do not attempt** to remove or replace the internal battery.

Ethernet Connection

This section provides a high level discussion of the Ethernet connections on the player and a primer on the subject of subnetting. Topics that are covered, include:

- Ethernet Link
- Subnetting A Primer

Ethernet Link

The rear panel Ethernet connector on the switcher can be connected to an Ethernet LAN or WAN (see **item** ⑦ and "**LAN Ports**" in the "Installation" section).

Default IP Address

To access the media player via the LAN port, you need the IP address of the player. If the local system administrators have not changed the value, the factory-specified default IP addresses are as follows:

LAN 1: 192.168.254.254 **LAN 2**: 192.168.254.253

Ping can also be used to test the Ethernet link to the media player.

Pinging to Determine the IP Address

The ping utility is available at the Command prompt. Ping tests the Ethernet interface between the computer and the media player. Ping can also be used to determine the actual numeric IP address from an alias and to determine the web address.

Ping the player as follows:

- 1. On the Windows task bar, click on **Start** > **Run**.
- 2. At the Open prompt, type command.
- 3. Click the **ok** button.
- **4.** At the DOS prompt, type ping <*IP* address> and then press <Enter>. The computer returns a display similar to the one shown in figure **82**.

The line Pinging ... reports the actual numeric IP address, regardless of whether you entered the actual numeric IP address or an alias name.

```
C:\>ping 192.168.254.254

Pinging 192.168.254.254 with 32 bytes of data:

Reply from 192.168.254.254: bytes=32 time<10ms TTL=128

Ping statistics for 192.168.254.254:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

Figure 82. Typical Ping Response

Pinging to Determine the web IP Address

The ping utility has a modifier, -a, that directs the command to return the web address rather than the numeric IP address.

At the DOS prompt, type ping -a <IP address> and then press <Enter>. The computer's return display is similar to the ping response shown in figure 82, except that when you specify the -a modifier, the line Pinging mail... reports the web IP address rather than the numeric IP address, regardless of whether you entered the actual numeric IP address or an alias name.

Configuring the Media Player for Network use via the ARP Command

The ARP (address resolution protocol) command tells your computer to associate the media MAC (media access control) address of the player with the assigned IP address. You must then use the ping utility to access the controller, at which point the IP address of the controller is reconfigured.

Use ARP to configure the IP address as follows:

- **1.** Obtain a valid IP address, such as 10.13.197.7, for the media player from your network administrator.
- 2. Obtain the MAC address (UID #) of the media player from the label on its rear panel. The MAC address should have this format: 00-E0-AA-xx-xx-xx.
- 3. At the PC, access the MS-DOS command prompt, then enter the arp —s command. Type in the desired new IP address for the unit (obtained in step 1) and the MAC address of the unit (from the rear panel of the unit). For example arp —s 10.13.197.7 00-05-A6-03-69-B0 and then press <Enter>.

The computer returns the command prompt $(C: \setminus)$.

After you issue the arp -s command, the controller changes to the new address and starts responding to the ping requests to the new address, as described in the next step.

NOTE: You <u>must</u> ping the media player for the IP address change to take place. The response should show the new IP address, as shown in figure **83**.

4. Execute a ping command by entering ping followed by a space and the new IP address at the command prompt. For example:

ping 10.13.197.7

```
C:\>ping 10.13.197.7

Pinging 10.13.197.7 with 32 bytes of data:

Reply from 10.13.197.7: bytes=32 time<10ms TTL=128

Ping statistics for 10.13.197.7:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

Figure 83. Ping with New Address

NOTE: You can reconnect using either Telnet or a web browser to verify that the update was successful.

5. After verifying that the IP address change was successful, enter and issue the arp –d command at the Command prompt. For example:

```
arp -d 10.13.197.7 removes 10.13.197.7 from the ARP table or
```

arp -d* removes all static IP addresses from the ARP table.

Connecting as a Telnet Client

NOTE: The Telnet Client utility is not installed by default in Microsoft Windows 7 or Windows Vista. Click **Start** > **Search** and type pkmgr/iu:"TelnetClient" <Enter> on the Start Search line.

The Telnet utility is available from the Command prompt. Telnet allows you to input MSVPP commands to the media player from the PC via the Ethernet link and the LAN.

Access the DOS prompt and start Telnet as follows:

- 1. On the Windows task bar, click **Start** > **Run**.
- 2. At the Open prompt, type command.
- 1. Click the **OK** button.
- 2. At the Command prompt, type Telnet and then press <Enter>. The computer returns a display similar to the one shown in figure 84.

```
Microsoft (R) windows 2000 (TM) Version 5.0 (Build 2195)
Welcome to Microsoft Telnet Client
Telnet Client Build 5.00.99203.1

Escape Character is 'CTRL+]'

Microsoft Telnet>
```

Figure 84. Telnet Window

Telnet Tips

It is not the intention of this manual to detail all of the operations and functionality of Telnet; however, some basic level of understanding is necessary for operating the media player via Telnet.

Open

Connect to the media player using the Open command. Once you are connected to the player, you can enter the MSVPP commands the same as you would if you were using the RS-232 link.

Connect to the media player by, at the Telnet prompt, typing open <IP address> 4000 (or 4001) and then pressing <Enter>. As soon as you issue the command, the connection is established. No further prompts are displayed until you break or disconnect the connection to the matrix player.

NOTE: 4ØØØ is for player control, 4ØØ1 is for serial port pass-through.

TIPS: • The session can also be established directly from the Command prompt by typing Telnet <*IP address*> 4000 (or 4001) and then pressing <Enter>

Set carriage return-line feed

Unless commanded otherwise, Telnet transmits a line feed character only (no carriage return) to the connected player when you press the <Enter> key. This is the correct setting for MSVPP communication with the player. The Telnet set crlf command forces Telnet to transmit carriage return and line feed characters when <Enter> is pressed, but if crlf is set, the MSVPP link with the player does not function properly.

Close

To close the link to the player, access the Telnet prompt by typing the Escape character (<Ctrl>+<]>). At the Telnet prompt, type close, and then press <Enter>.

Help

For Telnet command definitions, at the Telnet prompt, type? and then press <Enter>.

Quit

Exit the Telnet utility by typing quit and then pressing <Enter> at the Telnet prompt. If you are connected to the media player, access the Telnet prompt by typing the Escape character (<Ctrl>+<]>).

Subnetting — A Primer

It is not the purpose of this manual to describe TCP/IP protocol in detail. However, some understanding of TCP/IP subnetting (a netmask defines a subset of a network — a set of IP devices that have portions of their IP addresses in common) is necessary in order to understand the interaction of the media player and the mail server gateway. To understand subnetting at the level required to install and operate the media player, you must understand the concepts of a gateway, local and remote devices, IP addresses and octets, and netmask masks and octets.

Gateways

The media player can communicate with directly with other devices (if they are on the same subnet [netmask]) or the communication can be routed via a gateway (a device that provides a link between different subnets).

Local and Remote Devices

The local and remote devices are defined from the point of view of the function being described. The media player is the local device and the other unit is the remote device.

IP Addresses and Octets

Valid IP addresses consist of four 1-, 2-, or 3-digit numeric subfields, properly called octets, separated by dots (periods) (figure **85**). Each octet can be numbered from 000 through 255. Leading zeroes, up to three digits total per octet, are optional. Values of 256 and above are invalid.

Typical IP Address: <u>192</u>.168.254.254

Figure 85. Typical IP Address

Subnet Masks and Octets

The subnet mask (figure **86**) is used to determine whether the local and remote devices are on the same subnet or different subnets. The subnet mask consists of four numeric octets separated by dots. Each octet can be numbered from 000 through 255. Leading zeroes, up to three digits total per octet, are optional. Each octet typically contains either 255 or 0. The octets determine whether or not the same octets of two IP addresses will be compared when determining if two devices are on the same subnet.

```
255 indicates that this octet will be compared between two IP addresses.

Typical Subnet Mask: 255,255,0.0

Octets
```

Figure 86. Typical Subnet Mask

Determining Whether Devices are on the Same Subnet

To determine the subnet, the IP address of the local device is compared to the IP address of the remote device (figure **87**). The octets of each address are compared or not compared, depending on the value in the related subnet mask octet.

• If a subnet mask octet contains the value 255, the related octets of the IP addresses of the local device and the remote device are unmasked.

Unmasked octets are compared (indicated by ? in figure 87).

• If the subnet mask octet contains the value 0, the related octets of the IP addresses of the local device and remote device are masked.

Masked octets are not compared (indicated by X in figure 87).

If the unmasked octets of the two IP addresses **match** (indicated by = in figure **87**, example 1), the two addresses **are on the same subnet**.

If the two unmasked fields **do not match** (indicated by \neq in figure **87**, example 2 and example 3), the addresses **are not on the same subnet**.

```
Example 1
                                           Example 2
                                                                Example 3
  Local IP Address: 192.168.254.254
                                        192.168.254.254
                                                             192.168.254.254
     Subnet Mask: 255.255.0.0 (?.?.X.X) 255.255.0.0 (?.?.X.X) 255.255.0.0 (?.?.X.X)
Remote IP Address:
                   192.168.2.25
                                        190.190.2.25
                                                             192.190.2.25
          Match?: =.=.X.X — Match
                                         ≠.≠.X.X — No match
                                                             =.≠.X.X — No match
                     (Same subnet)
                                          (Different subnet)
                                                               (Different subnet)
```

Figure 87. Comparing the IP Addresses of the Local and Remote Devices

Reference Information

This section discusses the specifications, part numbers, and accessories for the JMP 9600 Media Player. Topics that are covered include:

- Specifications
- Part Numbers

Specifications

Content/file format

File types Video formats	MXF-wrapped JPEG 2000 in DCP (Digital Cinema Package, unencrypted)
JMP 9600 HD models	1280x720p ^{5,6,7,8*} , 1920x1080i ^{2,3}
	1 = at 24 Hz, 2 = at 25 Hz, 3 = at 29.97 Hz, 4 = at 30 Hz, 5 = at 48 Hz, 6 = at 50 Hz, 7 = at 59.94 Hz, 8 = at 60 Hz (*at 4:2:2 only)
JMP 9600 2K models	1280x720p ^{5,6,7,8} 1920x1080i ^{2,3,4} , 1920x1080p ^{1,2,3,4,5,6,7,8} , 2048x1080 ^{1,2,3,4,5,6,7,8}
	1 = at 24 Hz, 2 = at 25 Hz, 3 = at 29.97 Hz, 4 = at 30 Hz, 5 = at 48 Hz, 6 = at 50 Hz,
	7 = at 59.94 Hz, 8 = at 60 Hz
Audio formats	16, 20, or 24 bits, 48 kHz broadcast WAV

NOTE: 1080p signals (1920 and 2048) at rates of 48 Hz and above are dual link HD-SDI only.

Video processing

Processing	8, 10, or 12 bits per color channel
Data rates	Playback at up to 250 Mbps (125 Mbps per video channel in 2 channel mode)
Standards	ISO/IEC 15444-1 JPEG 2000, 32x32 codeblock

Video output

V	ideo output	
	Number/signal type	1 dual link HD-SDI in 4:4:4 or 2 single link HD-SDI in 4:2:2 and
		2 DVI or RGBHV in 4:2:2
	Connectors	2 female BNC
		2 female DVI-I
	Nominal level	0.7 Vp-p for RGB
	Minimum/maximum levels	0.0 V to 1.0 Vp-p for RGB
	Impedance	75 ohms for RGB
	Resolution	Follows input file format
	Standards	Analog RGB, Y Pr Pb output: SMPTE 274M, SMPTE 296M
		DVI output: SMPTE 274M, SMPTE 296M
		HD-SDI output: SMPTE 292M (single link), SMPTE 372M (dual link)
	Frame rate	Follows the file format.

Player sync

External sync in (genlock) 1 Vp-p, bi-level or tri-level

2 female 6-pin mini DIN (LOCK proprietary genlock in and out, for connection to

other JMP 9600 units)

Time code

Signal level Input impedance: 600 ohms

Input level: >100 mVp-p

Output level: 1 Vp-p

Rates

sleeve)

Sync— analog video outputs

Output type For analog output: RGBHV

Output impedance RGBHV: 75 ohms Output polarity...... H negative, V negative

Audio processing

Processing 24 bit, 48 kHz sampling

Digital audio output

Number/signal type 8 AES/EBU (16 channels, unbalanced, uncompressed)

Nominal level 0.5 V to 1.5 Vp-p

Attenuation range per channel...... 0 to -144 dB

Control — host ports — JPEG video player

1 (default) or 2 stop bits; no parity (default), or even or odd parity

Serial control pin configuration...... 2 = Tx, 3 = Rx, 5 = GND

Ethernet protocol ICMP (ping), IP, TCP, DHCP, HTTP, Telnet, FTP

Ethernet default settings IP address = 192.168.254.254

Subnet mask = 255.255.0.0Default gateway = 0.0.0.0

DHCP = off

Storage

JMP 9600 HD, JMP 9600 2K

Hard drives...... (2) 500 GB hard drives, RAID 0

JMP 9600 HD 128, JMP 9600 2K 128

Program control MSVPP command set

Microsoft® Internet Explorer®, Apple® Safari®, Mozilla® Firefox®, Telnet

Digital I/O control

Number/type 4 digital inputs 4 relay outputs

(2) 12 VDC outputs

Connectors

Digital inputs (2) 3.5 mm captive screw connectors, 4 pole Power......(1) 3.5 mm captive screw connector, 4 pole

Pin configurations

Power..... Pins 1, 2 = +12 VDC; pins 3, 4 = GND

Digital inputs

Input voltage range 5 to 24 VDC (with external current limiting resistor)

Input current range...... 5 to 20 mA

Digital output contact rating 1 A, 24 VDC, maximum

General

Power supply*..... Internal

Input: 100-240 VAC, 50-60 Hz

*A redundant power supply is included.

Power consumption 70 watts

Temperature/humidity Operating: +50 to +104 °F (10 to +40 °C) / 10% to 90%, noncondensing Cooling Fan. Air flows in from the front and out through the vents in the two sides, as

viewed from front panel.

Mounting

Rack mount Yes, with included brackets

Enclosure type..... Metal

8.9 cm H x 43.2 cm W x 39.4 cm D

(Depth excludes connectors and handles. Width excludes rack ears. Width with

rack ears is 19.0" [48.3 cm].)

Vibration ISTA 1A in carton (International Safe Transit Association)

Regulatory compliance

Safety CE, NRTL EMI/EMC CE, FCC Class A MTBF 30.000 hours

NOTES: • All nominal levels are at ±10%.

• Specifications are subject to change without notice.

Part Numbers

JMP 9600 Part Numbers

Media player part numbers	Part number
JMP 9600 HD – JPEG 2000 Media Player HD	60-1135-01
JMP 9600 HD 128 – JPEG 2000 Media Player HD 128 GB SSD	60-1135-02
JMP 9600 2K – JPEG 2000 Media Player 2K	60-1136-01
JMP 9600 2K 128 – JPEG 2000 Media Player 2K 128 GB SSD	60-1136-02

Included Parts

These items are included in each order for a JMP 9600 Media Player:

Included part numbers	Part number
Rack mounting brackets and hardware	
IEC power cords (qty. 2)	
4-pole captive screw audio connectors (qty. 6)	
DVI-A-to-VGA adapters (qty. 2)	
Ferrite beads (qty. 8)	
Rubber feet (qty. 4)	
Extron Tweeker	
Extron DVD	
JMP 9600 Media Player User Guide	
J2KENC JPEG 2000 Encoding Software	
J2KENC-PRO JPEG 2000 Professional Encoding Software (license required at extra cost)	
JMP 9600 Media Player Setup Guide	

Optional Accessories and Replacement Filters

These items can be ordered separately:

Accessory	Part number
PDA 108 Player Sync Distribution Amplifier	60-1148-01
PSC4 Player Sync Cable	26-669-04
Air filters, qty. 2	100-639-01LF

Cables

When using signals with a scanning frequency of 15-125 kHz and running distances of 100 feet or more, use high resolution BNC cables to achieve maximum performance.

Cable assemblies

Cable	Part number
DVID SL Pro Series DVI-D Male-to-Male Cable	26-649-nn
HDMI M-M Pro Series HDMI Male to Male Cable	26-650 <i>-nn</i>
HDMI M-DVI-D M/6 HDMI Male to DVI-D Male, 6' (1.8 m)	26-614-02
IN9700 Series Single Link DVI-D Male to Male, 6' to 75' (1.8 m to 22.8 m)	26-584- <i>nn</i>

VGA M-M MD Non-Plenum 3' to 100' (0.9 m to 30.4 m) (Molded)	26-238-nn
VGA M-M BK Non-Plenum 3' to 100' (0.9 m to 30.4 m) (Backshell)	26-238- <i>nn</i>
VGAP M-M MD Plenum 3' to 25' (0.9 m to 7.6 m) (Molded)	26-439- <i>nn</i>
VGAP M-M BK Plenum 35' to 100' (10.6 m to 30.4 m) (Backshell)	26-439 <i>-nn</i>
VGA-A M-M MD (w/audio) 3' to 50' (0.9 m to 15.2 m) (Molded)	26-490 <i>-nn</i>
VGA-A M-M BK (w/audio) 3' to 50' (0.9 m to 15.2 m) (Backshell)	26-490- <i>nn</i>

Bulk cable and termination tools

Single Conductor RG59 High Resolution Cable	Part number
RG59/500 Non-Plenum 500' (150 m) spool	22-145-02
RG59/1000 Non-Plenum 1000' (300 m) spool	22-145-03
RG59P/500 Plenum 500' (150 m) spool	22-146-02
RG59P/1000 Plenum 1000' (300 m) spool	22-146-03

Termination tools and connectors	Part number
15-pin HD connectors, (VGA style), qty. 10	100-070-51
CTU 300 Four-in-One Coax Crimp Termination Tool	100-241-02
BNC Male RG59 75 Ohm BNC Crimp Connectors, qty. 100	100-338-01
CTU 100 Universal Compression Tool	100-181-01
BNC Male RG59 Compression Connectors - Nickel/50, qty. 50	100-189-01
BNC Male RG59P Compression Connectors - Nickel/50, qty. 50	100-212-01
BNC Male RG59 Compression Connectors - Gold/50, qty. 50	100-189-02

Extron Warranty

Extron Electronics warrants this product against defects in materials and workmanship for a period of three years from the date of purchase. In the event of malfunction during the warranty period attributable directly to faulty workmanship and/or materials, Extron Electronics will, at its option, repair or replace said products or components, to whatever extent it shall deem necessary to restore said product to proper operating condition, provided that it is returned within the warranty period, with proof of purchase and description of malfunction to:

USA, Canada, South America, and Central America:

Extron Flectronics 1001 Fast Ball Road Anaheim, CA 92805 U.S.A.

Europe, Africa, and the Middle East:

Extron Europe Hanzeboulevard 10 3825 PH Amersfoort The Netherlands

Asia:

Extron Asia 135 Joo Seng Road, #04-01 PM Industrial Bldg. Singapore 368363 Singapore

Japan:

Extron Electronics, Japan Kyodo Building, 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 Japan

China:

Extron China 686 Ronghua Road Songjiang District Shanghai 201611 China

Middle East:

Extron Middle East Dubai Airport Free Zone F12, PO Box 293666 United Arab Emirates, Dubai

This Limited Warranty does not apply if the fault has been caused by misuse, improper handling care, electrical or mechanical abuse, abnormal operating conditions, or if modifications were made to the product that were not authorized by Extron.

NOTE: If a product is defective, please call Extron and ask for an Application Engineer to receive an RA (Return

Authorization) number. This will begin the repair process.

USA: (714) 491-1500 **Europe**: 31.33.453.4040 **Asia**: 65.6383.4400 Japan: 81.3.3511.7655

Units must be returned insured, with shipping charges prepaid. If not insured, you assume the risk of loss or damage during shipment. Returned units must include the serial number and a description of the problem, as well as the name of the person to contact in case there are any questions.

Extron Electronics makes no further warranties either expressed or implied with respect to the product and its quality, performance, merchantability, or fitness for any particular use. In no event will Extron Electronics be liable for direct, indirect, or consequential damages resulting from any defect in this product even if Extron Electronics has been advised of such damage.

Please note that laws vary from state to state and country to country, and that some provisions of this warranty may not apply to you.

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